

Kammavari Sangham(R)-1952

# K. S. INSTITUTE OF TECHNOLOGY Approved by AICTE, New Delhi, Affiliated to VEU, flelagavi, Karnatakas, Ascredited by NACC & NEA (Dept. of CSE, ECE, ME)

Approved by AICTE, New Delhi, Affiliated to VTU, fielagavi, Karnatako, Arredited by NACCA NIA (Dept. of CSE, ICE, ME) #14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel: 28435722 / 724 E-mail principal@ksit.edu.in Web: www.ksit.edu.in

ONLINE CERTIFICATION COURSES 2029-21

|                     | OINTINE CER            | TIFICATION COURSES 2021-21              | Terestation |
|---------------------|------------------------|---|-------------|
| SL NO.              | NAME                   | COURSE                                  | SIGNATURE   |
|                     | RANJITHA H D           | PYTHON 101 FOR DATA SCIENCE             | Denythe 10  |
| 2                   | AKASH A.S              | INTRODUCTION OF CSS3                    | Han AS      |
| 3                   | SHASHANK SHET          | IBM DATA SCIENCE                        | Serve       |
|                     | RANJITHA H D           | BLOCKCHAIN ESSENTIALS                   | Kangar      |
|                     | GAGANDEEP K            | C- LANGUAGE                             | Gagardiers. |
| Company of the last | SHREEYA S              | PYTHON FOR BEGINNERS                    | Shann       |
| -                   | ROOPASHREE N           | PYTHON FOR EVERYBODY                    | Response    |
| 8                   | ANUSHA B               | PROGRAMMING FUNDAMENTALS                | dela        |
|                     | ANOOP P S              | INTRODUCTION TO DATA SCIENCE IN PYTHON  | 18 Hours    |
|                     | DEVI PRASAD            | PROGRAMMING FUNDAMENTALS                | Dest        |
|                     | PAVANL                 | PROGRAMMING FUNDAMENTALS                | 1 Contact   |
| 1011                | CHANDANA B R           | BLOCKCHAN BASICS                        | Chandana BR |
| - 12                | CILITORIUM             | GOOGLE CLOUD PLATFORM FUNDAMENTALS:     | 2318/2-     |
| 13                  | MEGHANA G R            | CORE INFRASTRUCTURE                     | CHAPTER TO  |
| 10                  | IMDOILI II I I I       | BUILD A BOARD GAME PREDICTOR USING      | 1 NO ah t   |
| 14                  | KRITHIKA JAGANNATH     | MACHINE LEARNING                        | frettuina:  |
|                     | AKSHAY R               | PYTHON DATA STRUCTURES                  | deshay. P   |
|                     | KEERTHI N              | THE DATA SCIENTIST'S TOOLBOX            | Keersee     |
|                     |                        | MACHINE LEARNING WITH DATA SCIENCE      | fishur's    |
| 100000              | JISHNU S               | DATA ANALYTICS WITH PYTHON COURSE       | Mr. III     |
|                     | AMULYA R               | PYTHON PROGRAMMING COURSE               | -A willer   |
|                     | AMULYA R               | ARTIFICIAL INTELLIGENCE COURSE          | Amanag      |
| 20                  | AMULYA R               | ARTIFICIAL INTELLIGENCE COORSE          | a name      |
| 21                  | KUSHAL RAO R           | INTRODUCTION TO PROGRAMMING WITH MATLAB | June 1      |
|                     |                        | MATERIALS SCIENCE ;10 THINGS ENGINEER   | De .        |
| 22                  | SATWIK SHIVARAM BHAT   | SHOULD KNOW                             | -           |
| 224                 |                        | INTRODUCTION TO MECHANICAL ENGINEERING  | 9           |
|                     | SATWIK SHIVARAM BHAT   | DESIGN AND MANUFACTURING FUSION 360     | .1          |
| 24                  | YASHAS G V             | ECARS 2X;ELECTRIC CARS: TECHNOLOGY      | yan         |
|                     |                        | AUTODESK CAD/CAM/CAE FOR MECHANICAL     | Yashes      |
|                     | YASHAS G V             | ENGINEERING                             |             |
| 26                  | YASHAS G V             | GOOGLE IT AUTOMATION WITH PYTHON        | Moderat     |
| 27                  | R MANOJ REDDY          | CORE JAVA, ADV JAVA                     | 2 Manaj     |
|                     | * 1 (1 ) (F)           | ELECTRIC MOTORCYCLE DESIGN AND          | Lovel Dag   |
| 28                  | KUSHAL RAQ R           | DEVELOPMENT                             | 160         |
|                     |                        | INTRODUCTION TO MECHANICAL ENGINEERING  | Lutte       |
| 29                  | KUSHAL RAO R           | DESIGN AND MANUFACTURING FUSION 360     | (2.)        |
| 30                  | RAHUL B N              | MASTER IN PRESSURE VESSELS HEADS        | That al     |
| 31                  | SYED ALI FAIZAN KHADRI | MASTER IN PRESSURE VESSELS HEADS        | PAliphala   |
| 32                  | NITIN L                | CATIA V5                                | Atta        |
| 33                  | ASHISH VILAS JADHAV    | AI FOR EVERYONE                         | Sim         |
| 34                  | ASHISH VILAS JADHAV    | INTRODUCTION TO VIRTUAL REALITY         | dun         |
| -                   | ASHISH VILAS JADHAV    | INTRODUCTION TO SELF- DRIVING CARS      | Am          |
|                     |                        |   |             |

| 36                   | ASHISH VILAS JADHAV | PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PYTHON)                        | nu       |
|----------------------|---------------------|---|----------|
|                      | VARUN M             | DIGITAL THREAD : COMPONENTS   | -        |
| CONTRACTOR OF STREET | VARUN M             | DIGITAL THREAD : MPLEMENTATION  | Tool .   |
| 30                   | VARON M             | DIGITAL THREAD IMPLEMENTATION   | Wash.    |
| 39                   | VARUN M             | ADVANCED MANUFACTURING PROCEDD ANALYSIS                                       | Hat      |
| 40                   | VASUNIDHI S         | INTO TO DIGITAL MANUFACTURING WITH<br>AUTODESK FUSION 360                     | V-812    |
| 41                   | RAVI KV             | MATERIALS SCIENCE ; 10 THINGS ENGINEER SHOULD KNOW                            | P        |
| 42                   | PRITHVI B           | ADVANCED STYLING WITH RESPONSIVE DESIGN                                       | Dail     |
| 43                   | VASUNIDHI S         | INTRODUCTION TO MECHANICAL ENGINEERING DESIGN AND MANUFACTURING FUSION 360    | 4 sul    |
| _                    | PRITHVI B           | INTRODUCTION TO CSS3  | Vair     |
| _                    | VARUN M             | DIGITAL MANUFACTURING AND DESIGN  | 1        |
| _                    | PRITHVI B           | INTRODUCTION TO HTML5   | -        |
|                      | PRITHVI B           | INTERACTIVITY WITH JAVASCRIPT   | PB       |
| 48                   | VARUN M             | MATERIALS SCIENCE ;10 THINGS EVERY ENGINEER SHOULD KNOW                       | Harrien  |
| $\overline{}$        | VASUNIDHI S         | CODE YOURSELF: AN ITRODUCTION TO PROGRAMMING                                  | Value    |
| 50                   | PRITHVI B           | CAMERAS, EXPOSURE AND PHOTOGRAPHY   | - PB     |
| 51                   | PRITHVI B           | VISUAL ELEMENTS OF USER INTERFACE DESIGN                                      | PB-      |
| 52                   | PRITHVI B           | UX DESIGN FUNDAMENTAL   | OB.      |
| 53                   | SHASHANKH M G       | PYTHON DATA STRUCTURES  | (*1-3-2- |
| 54                   | S R RETHINA SEELAN  | ECARS 2X;ELECTRIC CARS: TECHNOLOGY  | 6000     |
|                      | SHASHANKH M G       | PROGRAMMING FUNDAMENTALS WITH<br>JAVASCRIPT ,HTML AND CSS                     | Smy      |
| 56                   | MANOJ S             | INTRODUCTION TO MECHANICAL ENGINEERING<br>DESIGN AND MANUFACTURING FUSION 360 | Manyon   |
| 57                   | SUJAY ADITHYA       | DESIGN THINKING AND UI/UX DESIGN  | C        |
| 58                   | V VINAY             | PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PYTHON)                        | Tas      |
| 50                   | SHASHANKH M G       | PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PYTHON)                        | Same     |

PRINCIPAL PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.





This is to certify that

## Ranjitha H D

successfully completed and received a passing grade in

# Python 101 for Data Science (PY0101EN, provided by Cognitive class)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

Issued by Cognitive Class

Cognitive Class

October 23, 2020

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/5c1a31b6201b4ddaae137288fa14361f







08/11/2020

#### Shashank Shet

has successfully completed the online, non-credit Professional Certificate

W. May

Rav Ahuja Al & Data Science Program Director IBM Skills Network

1

Tools for Data Science

Data Science Methodology

Python for Data Science and Al

Databases and SQL for Data
Science

What is Data Science?

Data Analysis with Python

Data Visualization with Python

Machine Learning with Python

Applied Data Science Capstone

#### **IBM Data Science**

In this Professional Certificate learners developed and honed hands-on skills in Data Science and Machine Learning. Learners started with an orientation of Data Science and its Methodology, became familiar and used a variety of data science tools, learned Python and SQL, performed Data Visualization and Analysis, and created Machine Learning models. In the process they completed several labs and assignments on the cloud including a Capstone Project at the end to apply and demonstrate their knowledge and skills.

The ordine specialization named in this certificate may draw on material from courses taught an-compus, but the included courses on not equivalent to an-compus courses. Participation in this ordine specialization does not constitute enrollment or this privately. This certificate does not confer a University grade, course cedit or degree, and if does not verify the identity of the learning.

Verify this certificate at coursera.org/verify/professional-cert/W5356KKXNCCG





This is to certify that

## Ranjitha H D

successfully completed and received a passing grade in

# Blockchain Essentials -- (BC0101EN, provided by developerWorks)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

#### November 23, 2020

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/6949cd2dc34e4840a24e2f521a6c07f6

//C:/Users/pammi/Desktop/DIP-ENGG-Documents/developer\* \*ks BC0101EN Certificate \_ Cognitive Class.html





Programming for Everybody (Getting Started with Python)

**Python Data Structures** 

Using Python to Access Web Data

Using Databases with Python

Capstone: Retrieving, Processing, and Visualizing Data with Python



Sep 25, 2020

#### Roopashree N

has successfully completed the online, non-credit Specialization

### Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

Charles Severance Clinical Associate Professor, School of Information University of Michigan

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: coursera.org/verify/specialization/H3LZALM77VEC



06/07/2020

#### Anusha.B

has successfully completed

#### Programming Fundamentals

an online non-credit course authorized by Duke University and offered through Coursera COURSE CERTIFICATE



agent Me Juin Light for

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/LQFQHETNT3MD Coursera has confirmed the identity of this individual and their participation in the course.

## UNIVERSITY OF MICHIGAN

COURSE CERTIFICATE

06/07/2020

## Anoop P S

has successfully completed

#### Introduction to Data Science in Python

an online non-credit course authorized by University of Michigan and offered through Coursera

9



CHARRE

Christopher Brooks Research Assistant Professor School of Information

Verify at coursera.org/verify/8FGM9SZJWGBK
Coursera has confirmed the identity of this individual and
their participation in the course.

Duke

06/07/2020

#### **DEVI PRASAD**

has successfully completed

#### Programming Fundamentals

an online non-credit course authorized by Duke University and offered through Coursera  $\,$ 

COURSE CERTIFICATE



and Ma Juin Light for

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science. Cornell University

Verify at coursera.org/verify/U9X65P94D8S3

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

06/10/2020

#### Pavan L

has successfully completed

#### Programming Fundamentals

an online non-credit course authorized by Duke University and offered through



age of the Guin Zigo A Pag

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science. Cornell University

Verify at coursera.org/verify/SXXDDFE4XWMF Coursers has confirmed the identity of this individual and their participation in the course.



06/09/2020

## Chandana B R

has successfully completed

#### Blockchain Basics

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

Bur Ramonty

Bina Ramamurthy Teaching Professor Computer Science and Engineering COURSE CERTIFICATE



Verify at coursera.org/verify/WDFJ3CH6LBWA
Coursera has confirmed the identity of this individual and
their participation in the course.

Google Cloud

COURSE CERTIFICATE

06/12/2020

## Meghana G R

has successfully completed

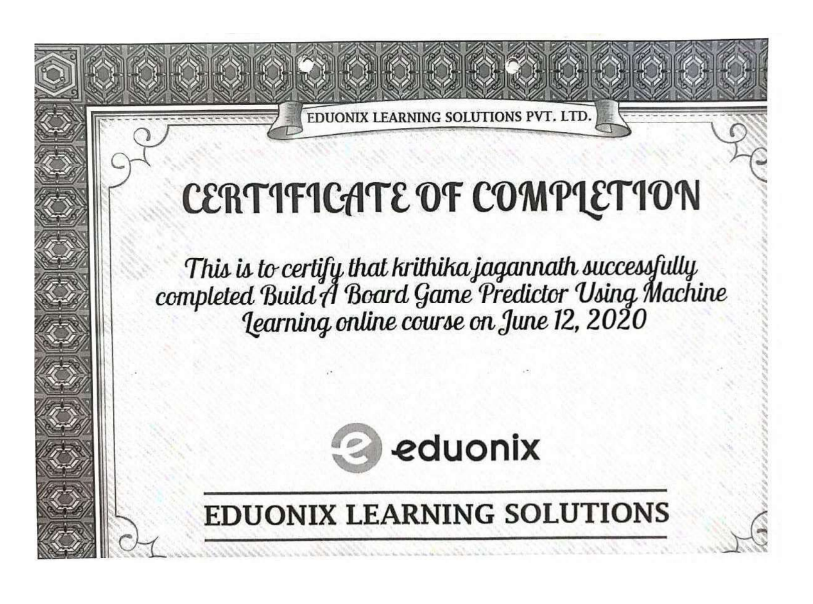
Google Cloud Platform Fundamentals: Core Infrastructure

an online non-credit course authorized by Google Cloud and offered through Coursera



Google Cloud Training

Verify at coursera.org/verify/D9E8C6Z7R27P Coursera has confirmed the identity of this individual and their participation in the course.



Google Cloud

06/12/2020

## Meghana G R

has successfully completed

Google Cloud Platform Fundamentals: Core Infrastructure

an online non-credit course authorized by Google Cloud and offered through Coursera

Google Cloud Training

COURSE CERTIFICATE



Verify at coursera.org/verify/DgE8C6Z7R27P Coursera has confirmed the identity of this individual and their participation in the course.



Jan 30, 2020

## Akshay R

has successfully completed

#### Python Data Structures

an online non-credit course authorized by University of Michigan and offered through

Contins Severation Control Problems: School of Information Unimerary of Michigan COURSE
CERTIFICATE

COURSE
COUR

Verify at coursera.org/verify/NK7JXYVKB6QV Coursera has confirmed the identity of this individual and their participation in the course.



07/08/2020

#### Keerthi N

has successfully completed

#### The Data Scientist's Toolbox

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

Miles V2-8 Pan Call-

Jeff Leek, PhD: Roger Peng, PhD: Brian Caffo. PhD Department of Biostatistics Johns Hopkins Bloomberg School of Public Health COURSE CERTIFICATE



Verify at coursera.org/verify/XZWYYV4C56ZM Coursera has confirmed the identity of this individual and their participation in the course.

Some online courses may draw on material from courses taught on campus but are not equivalent to on-campus courses. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University in any way. It does not confer a JHU grade, course credit or degree: establish any relationship between this learner and JHU or other JHU affiliate; enroll or register this learner at JHU or other JHU





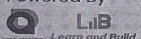
## CERTIFICATE OF TRAINING

This Certificate is proudly presented to

# Jishnu S

who has successfully completed Online training in Machine Learning with Data Science in Summer Internship Programme conducted by Learn and Build (LnB) an initiative by TechieNest Pvt. Ltd. from 25<sup>th</sup> August, 2021 to 24<sup>th</sup> September, 2021.

Powered By



Enrollment Id: SITPR1425





## **Certificate of Competency**

This is to certify that

# Amulya R

has been awarded Competency in MyCaptain's **Data Analytics With Python Course**Amulya R was guided by Captain Lakshya Tyagi and they undertook the following projects in the same:

Manipulate the dataset using Pandas Import a dataset from Kaggle Visualise the dataset using Matplotlib Create a COVID-19 data analysis

For the month of December 2021 We wish you all the best for your future endeavours

Sameer Ramesh (Chief Product Officer) Certificate ID: 2RZBSESLKOBRS Course ratified by







# **Certificate of Competency**

This is to certify that

# Amulya R

has been awarded Competency in MyCaptain's Python Programming Course

Amulya R was guided by Captain Mohammed Sameeruddin and they undertook the following projects in the same:

Extract data using web scraping with python Build a School Administration program

Write a Python code to create a function Build an e-commerce website

For the month of October 2021

We wish you all the best for your future endeavours

Sameer Ramesh (Chief Product Officer)

Certificate ID: 2KB5VINHMFM1J Course ratified by

**mycaptain** 



NSR CEL incubated company A

incubated company A Climber Knowledge and Careers Pvt Ltd Initiative



# **Certificate of Participation**

This is to certify that

# Amulya R

has been a participant of MyCaptain's

## **Artificial Intelligence Course**

For the Month of April 2022

We wish you all the best for your future endeavours.

Sameer Ramesh (Chief Product Officer) 3N4F9ILJQ34Q6

Course ratified by mycaptain





incubated company A Climber Knowledge and Careers Pvt Ltd Initiativ



COURSE CERTIFICATE

08/10/2020

## Kushal Rao R

has successfully completed

#### Introduction to Programming with MATLAB

an online non-credit course authorized by Vanderbilt University and offered through Coursera  $\,$ 



Ah Cadh

Akos Ledeczi, Ph.D. Professor Computer Engineering, Computer Science, and Electrical Engineering A Michael to Brasino

J. Michael Fitzpatrick, PhD Professor Emeritus Computer Science, Computer Engineering, Electrical Engineering, Neurosurgery, and Radiology

Verify at coursera.org/verify/KVSRGSHT35E5
Coursera has confirmed the identity of this individual and
their participation in the course.

#### **UCDAVIS**

Sep 17, 2020

### Satwik Shivaram Bhat

has successfully completed

Materials Science: 10 Things Every Engineer Should Know

an online non-credit course authorized by University of California, Davis and offered through Coursera

0180. Bef

James Shackelford
Distinguished Professor Emeritus
Department of Chemical Engineering and Materials Science

COURSE CERTIFICATE



Verify at coursera.org/verify/B6JZSCX34BBU

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Aug 1, 2020

#### Satwik Shivaram Bhat

has successfully completed

Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360

an online non-credit course authorized by Autodesk and offered through Coursera



and the

Andrew Anagnost, President and Chief Executive Officer of Autodesk, Inc.

Verify at coursera.org/verify/X83Z3CBM8KYR

Coursera has confirmed the identity of this individual and their participation in the course.

# Verified Certificate



Pavol Bauer

This is to certify that

#### YASHAS G V

successfully completed and received a passing grade in

eCARS2x: Electric Cars: Technology

a course of study offered by DelftX, an online learning initiative of Delft University of Technology.

Pavol Bauer
Professor of DC Systems, Energy Conversion & Storage

Delft University of Technology

Auke Hoekstra Senior Advisor Electric Mobility Eindhoven University of Technology

Marnix Wagemaker
Associate Professor at the Faculty of Applied Sciences

Delft University of Technology

Gautham Ram Chandra Mouli Postdoctoral Researcher Delft University of Technology



Verified Certificate Issued March 14, 2021

Valid Certificate ID c08b22700a3b48e3aeb7bc0a1f8cf39a



**4 Courses** 

Introduction to Mechanical **Engineering Design and Manufacturing with Fusion** 

Modeling and Design for Mechanical Engineers with **Autodesk Fusion 360** 

Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360

**CAM** and Design Manufacturing for Mechanical Engineers with Autodesk Fusion 360



Feb 4, 2021

#### YASHAS G V

has successfully completed the online, non-credit Specialization

# Autodesk CAD/CAM/CAE for Mechanical **Engineering**

The demand placed on today's engineers goes above and beyond the job description. Products have become complex and engineers are more frequently asked to leave specialized roles and to take on a wide variety of tasks that are beyond their traditional responsibilities. Engineers need to factor in broader concerns such as cost, procurement, sustainability, manufacturability, and serviceability. This means not only understanding engineering principles that govern the title and role, but also perfecting the toolsets needed to design and develop products. Through this specialization, you'll learn the foundations of applying computer aided design (CAD), computer aided engineering (CAE), and manufacturing principles while developing your technical skills within Autodesk Fusion 360.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner

Andrew Anagnost, President and Chief **Executive Officer of** 

Autodesk, Inc.

Verify this certificate at: course ra. org/verify/specia l iz at ion/CEVXYWBESXTG



**6 Courses** 



Using Python to Interact with the Operating System

Introduction to Git and GitHub

Troubleshooting and Debugging Techniques

Configuration Management and the Cloud

Automating Real-World Tasks with Python



Aug 31, 2020

#### **YASHAS G V**

has successfully completed the online, non-credit Professional Certificate

# Google IT Automation with Python

This six-course certificate, developed by Google, is designed to provide IT professionals with in-demand skills -- including Python, Git, and IT automation -- that can help them advance their careers. The hands-on curriculum is designed to teach learners how to write code in Python, with a special focus on how this applies to automating tasks in the world of IT support and systems administration. Those who received this certificate passed all graded assessments with a score of 80% of above. They should have a strong foundation in how to use Git and GitHub, troubleshoot and debug complex problems, and apply automation at scale by using configuration management and the Cloud in order to prepare them for more advanced IT Support Specialist or Junior Systems Administrator positions.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: coursera.org/verify/professionalcert/UR6879WN63NK

# Just Train Me

ISO 9001:2015 Certified Organizaton



## This Certificate Is Presented To

R Manoj Reddy

has successfully completed the course

24/08/2021 Date





# CERTIFICATE OF COMPLETION

THIS IS CERTIFY THAT

### KUSHAL RAO R

HAS SUCCESSFULLY COMPLETED THE 4 WEEK REMOTE INTERNSHIP PROGRAMME ON

# ELECTRIC MOTORCYCLE DESIGN AND DEVELOPMENT

UNDER THE GUIDANCE OF ELEMENTAL MOTOR WORKS

CONDUCTED BETWEEN 27TH JULY 2020 TO 27TH AUG 2020

VERIFIED CERTIFICATE Issued on 23, Sep 2020

VALID CERTIFICATE ID EMWINEMD003



learn.elementalmotorworks.in



07/12/2020

### Kushal Rao R

has successfully completed with honors

Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360

an online non-credit course authorized by Autodesk and offered through Coursera

any to for

Andrew Anagnost, President and Chief Executive Officer of Autodesk, Inc.

#### COURSE CERTIFICATE

WITH HONORS



Verify at coursera.org/verify/METKC6MSDKYR
Coursera has confirmed the identity of this individual and
their participation in the course.





### **CERTIFICATE OF COMPLETION**

**CERT. NO : LES0051** 



MKAN PINJAKA CEO & Founder

THIS IS PRESENTED TO

## Mr. Rahul BN

for successfully completing the 21 Days Online Video Course "Master In Pressure Vessels Heads "on Sept 05, 2020 at Let'sFab Educational Services, Pune.

Let'sFab Educational Services, Pune. website: www.letsfab.in email: elearning.letsfab@gmail.com





#### **CERTIFICATE OF COMPLETION**

**CERT. NO : LES0095** 

IMRAN PINJARA

CEO & Founder

THIS IS PRESENTED TO

# Mr. Syed Ali Faizan Khadri

for successfully completing the 21 Days Online Video Course "Master In Pressure Vessels Heads "on Sept 05, 2020 at Let'sFab Educational Services, Pune.

Let'sFab Educational Services, Pune. website: www.letsfab.in email: elearning.letsfab@gmail.com



## KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE-BENGALURU





Sl. No: 2986

## This is to certify that NITIN L

has successfully completed a training Programme under CMKKY in CATIA V5



Course Duration: 100 Hrs.

Student JD

BS 9758



Course Co-ordinator

Date of issue: 28 - DEC - 2020

Project Promoted by

Technical Consultancy by



Certificate No BNG - 7217

KGTT1-BNG

CoE Building Kaushalya Bhayan Campus Behind Govt. ITI(W), Dairy Circle Bannerughatta Road Bengaluru - 560 029, INDIA. Phone: +91-80-26642526. Web: bengaluru.kgtti.com



Aug 1, 2020

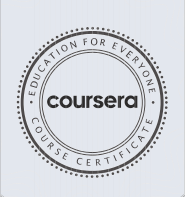
## ASHISH VILAS JADHAV

has successfully completed

#### AI For Everyone

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

COURSE CERTIFICATE



Andrew Ng Founder, DeepLearning.AI Co-founder, Coursera

John Ng

 $Verify\ at\ coursera.org/verify/EFR7K6AH7KGH$ 

Coursera has confirmed the identity of this individual and their participation in the course.



08/01/2020

## ASHISH VILAS JADHAV

has successfully completed

#### Introduction to Virtual Reality

an online non-credit course authorized by University of London and Goldsmiths, University of London and offered through Coursera

( FIRE

Dr Sylvia Xueni Pan Lecturer, Department of Computing Goldsmiths, University of London M W

Dr Marco Gillies Computing Department, Goldsmiths, University of London COURSE CERTIFICATE



Verify at coursera.org/verify/4A7JCG55GUA5
Coursera has confirmed the identity of this individual and
their participation in the course.



07/31/2020

## ASHISH VILAS JADHAV

has successfully completed

#### Introduction to Self-Driving Cars

an online non-credit course authorized by University of Toronto and offered through Coursera

COURSE CERTIFICATE



Associate Professor, Aerospace Studies Director, Toronto Robotics and Artificial Intelligence Laboratory

Sta Wardand

Assistant Professor, Aerospace Studies
Director, Space & Terrestrial Autonomous Robotic Systems Laboratory

Verify at coursera.org/verify/TWPLDKXFMCMZ
Coursera has confirmed the identity of this individual and
their participation in the course.



07/24/2020

## ASHISH VILAS JADHAV

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at coursera.org/verify/KHWZFUN5MH5P Coursera has confirmed the identity of this individual and their participation in the course.



08/10/2020

## Varun M

has successfully completed

#### Digital Thread: Components

Henry El

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

COURSE CERTIFICATE



Ken English

Deputy Director

 $Sustainable\ Manufacturing\ and\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ at\ the\ University\ at\ Buffalo\ Community\ of\ Excellence\ at\ Buffalo\ Community\ of\ Buffalo\ Community\ o$ 

Verify at coursera.org/verify/FJ8S4GB7A7RU

Coursera has confirmed the identity of this individual and their participation in the course.



08/24/2020

## Varun M

has successfully completed

#### Digital Thread: Implementation

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

COURSE CERTIFICATE



Hand The Ken English

Deputy Director
Sustainable Manufacturing and Advanced Robotic Technologies Community of Excellence at the University at Buffalo

Verify at coursera.org/verify/K3J2ZA7QUARK
Coursera has confirmed the identity of this individual and
their participation in the course.



08/30/2020

## Varun M

has successfully completed

#### Advanced Manufacturing Process Analysis

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

Rahul Rai

Rahul Rai Associate Professor Mechanical and Aerospace Engineering COURSE CERTIFICATE



Verify at coursera.org/verify/AGUGVMJHPNWE
Coursera has confirmed the identity of this individual and
their participation in the course.



COURSE CERTIFICATE

07**-**0ct-2020

## VASUNIDHI S

has successfully completed

Intro to Digital Manufacturing with Autodesk Fusion 360

an online non-credit course authorized by Autodesk and offered through Coursera



and the

Andrew Anagnost, President and Chief Executive Officer of Autodesk, Inc.

Verify at coursera.org/verify/6W7RCPZVZMHY

#### **UCDAVIS**

Mar 22, 2021

## RAVI KV

has successfully completed

# Materials Science: 10 Things Every Engineer Should Know

an online non-credit course authorized by University of California, Davis and offered through Coursera

of Sp. light

James Shackelford
Distinguished Professor Emeritus
Department of Chemical Engineering and Materials Science

COURSE CERTIFICATE



Verify at coursera.org/verify/A2R35F2LCWP5



09/10/2020

## Prithvi B

has successfully completed

#### Advanced Styling with Responsive Design

an online non-credit course authorized by University of Michigan and offered through Coursera  $\,$ 

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/5YPDC3L5NCTX
Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Jun 21, 2021

## VASUNIDHI S

has successfully completed

Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360

an online non-credit course authorized by Autodesk and offered through Coursera



and the

Andrew Anagnost, President and Chief Executive Officer of Autodesk, Inc.

Verify at coursera.org/verify/U47N8269WL2Q



08/08/2020

## Prithvi B

has successfully completed

#### Introduction to CSS3

an online non-credit course authorized by University of Michigan and offered through Coursera  $\,$ 

Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at coursera.org/verify/NRXLFGTQJ53C
Coursera has confirmed the identity of this individual and their participation in the course.



07/28/2020

## Varun M

has successfully completed

#### Digital Manufacturing & Design

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

COURSE CERTIFICATE



Hand The Ken English

Deputy Director

 $Sustainable\ Manufacturing\ and\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ at\ the\ University\ at\ Buffalo\ Manufacturing\ and\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ at\ the\ University\ at\ Buffalo\ Manufacturing\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ at\ the\ University\ at\ Buffalo\ Manufacturing\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ at\ the\ University\ at\ Buffalo\ Manufacturing\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ at\ the\ University\ at\ Buffalo\ Manufacturing\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ Advanced\ Robotic\ Technologies\ Community\ of\ Excellence\ Advanced\ Robotic\ Technologies\ Community\ Only Robotic\ Robotic\$ 

Verify at coursera.org/verify/PME3ZCQHXJB7
Coursera has confirmed the identity of this individual and
their participation in the course.



08/03/2020

## Prithvi B

has successfully completed

#### Introduction to HTML5

an online non-credit course authorized by University of Michigan and offered through Coursera  $\,$ 

Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at coursera.org/verify/6WY74WH7H6MU
Coursera has confirmed the identity of this individual and
their participation in the course.



08/12/2020

## Prithvi B

has successfully completed

#### Interactivity with JavaScript

an online non-credit course authorized by University of Michigan and offered through Coursera  $\,$ 

CATION FOR EVERY

COURSE

CERTIFICATE

Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/R67ENE66EKCH
Coursera has confirmed the identity of this individual and
their participation in the course.

### **UCDAVIS**

20.09.2020

## Varun M

has successfully completed

Materials Science: 10 Things Every Engineer Should Know

an online non-credit course authorized by University of California, Davis and offered through Coursera  $\,$ 

280.00 C

James Shackelford
Distinguished Professor Emeritus
Department of Chemical Engineering and Materials Science

#### COURSE CERTIFICATE



Verify at coursera.org/verify/HDSAE8HBUEZG
Coursera has confirmed the identity of this individual and
their participation in the course.





08/08/2020

## VASUNIDHI S

has successfully completed

#### Code Yourself! An Introduction to Programming

an online non-credit course authorized by The University of Edinburgh and Universidad ORT Uruguay and offered through Coursera

Altarorue

Dr Areti Manataki School of Informatics The University of Edinburgh Dr Inés Kereki Engineering School

Universidad ORT Uruguay

COURSE CERTIFICATE



Verify at coursera.org/verify/NL8JGKZPY4AM

Coursera has confirmed the identity of this individual and
their participation in the course.

## MICHIGAN STATE U N I V E R S I T Y

07/21/2020

## Prithvi B

has successfully completed

#### Cameras, Exposure, and Photography

an online non-credit course authorized by Michigan State University and offered through Coursera  $\,$ 

COURSE CERTIFICATE



Peter Glendinning Professor Art, Art History, & Design Why gillian

Photography Basics and Beyond: From Smartphone to DSLR

Verify at coursera.org/verify/V7YND3Y3VS4C
Coursera has confirmed the identity of this individual and
their participation in the course.

# **Calarts**

08/14/2020

## Prithvi B

has successfully completed

#### Visual Elements of User Interface Design

an online non-credit course authorized by California Institute of the Arts and offered through Coursera

M. World

Michael Worthington Faculty, Program in Graphic Design School of Art COURSE CERTIFICATE



Verify at coursera.org/verify/JQN46DDPTZHK
Coursera has confirmed the identity of this individual and
their participation in the course.

# **Calarts**

09/07/2020

## Prithvi B

has successfully completed

#### UX Design Fundamentals

an online non-credit course authorized by California Institute of the  $\mbox{\sc Arts}$  and offered through Coursera

M. Walt

Michael Worthington Faculty, Program in Graphic Design School of Art COURSE CERTIFICATE



Verify at coursera.org/verify/AZJED9PT5BJM



08/13/2020

## Shashankh M G

has successfully completed

#### Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera  $\,$ 

Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at coursera.org/verify/W729ZARKNCPM
Coursera has confirmed the identity of this individual and
their participation in the course.





Pavel Bayer

#### Pavol Bauer

Professor of DC Systems, Energy Conversion & Storage Delft University of Technology



#### Auke Hoekstra

Senior Advisor Electric Mobility Eindhoven University of Technology



#### Marnix Wagemaker

Associate Professor at the Faculty of Applied Sciences Delft University of Technology



#### Gautham Ram Chandra Mouli

Postdoctoral Researcher Delft University of Technology



#### S R Rethina Seelan

successfully completed and received a passing grade in

### eCARS2x: Electric Cars: Technology

a course of study offered by DelftX, an online learning initiative of Delft University of Technology.



VALID CERTIFICATE ID 518c5c6c5b724fbd8960d3297a845861



07/18/2020

## Shashankh M G

has successfully completed with honors

# Programming Foundations with JavaScript, HTML and $\ensuremath{\mathsf{CSS}}$

an online non-credit course authorized by Duke University and offered through Coursera



Susan H. Rodger, Professor of the Practice, Computer Science
Robert Duvall, Lecturer, Computer Science
Owen Astrachan, Professor of the Practice, Computer Science
Andrew D. Hilton, Assistant Professor of the Practice, Electrical and Computer Engineering

#### COURSE CERTIFICATE

WITH HONORS



Verify at coursera.org/verify/TN94ZTKAQUJ5
Coursera has confirmed the identity of this individual and
their participation in the course.





#### Qwickstart.org

### COURSE COMPLETION CERTIFICATE

This is to certify that

# Sujay Adithya

HAS SUCCESSFULLY COMPLETED ONLINE COURSE, SHOWN PROFICIENCY IN

Design Thinking and UI/UX Design

Date: 2021-06-24

Serial No.

cert\_0lx6mxgx

CEO, Founder, Tharun Josh Educom Labs www.tharunjosh.com

Tharun Josh



COURSE CERTIFICATE

May 12, 2021

## v vinay

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera  $\,$ 



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/Z4AZ43LWURE2$ 



08/09/2020

## Shashankh M G

has successfully completed

# Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at coursera.org/verify/X5MP9SAYD9RK
Coursera has confirmed the identity of this individual and
their participation in the course.