



CENTRE FOR LEARNING AND DEVELOPMENT

BHARAT ELECTRONICS LIMITED (A Govt. of India Enterprise, Ministry of Defence) Jalahalli Post, Bengaluru - 560 013, India

Certificate

This is to certify that

Sri./Smt/Kum KAVITHA R Ref No. 1410/CLD/HR/2023-24/27/444 student of K.S. INSTITUTE OF TECHNOLOGY

BANGALORE

carried out Project Work/Internship on ... DYNAMIC NETWORK TOPOLOGY TOOL

He/She was regular and punctual in his/her attendance and his/her conduct was satisfactory during the period.

Project / Internship Guide Date :15/09/2023 Place : Bengaluru रमजाता फ्रासिस

सुजाता फ्रांसिस मुझ्लिस्टिटेट) प्रवेधक (म. स. स. प्रस्तिप्र क्रिस्टिटेटेट) MANAGER (HR/CLD) भारत इलेक्ट्रांनिक्स लिमिटेड BHARAT ELECTRONICS LTD. जालहल्ली पोस्ट, बेंगलूरु-560 013 JALAHALLI POST, BANGALORE-560 013



CERTIFICATE OF INTERNSHIP

This is to certify that **Parvathy P S** whose USN is **1KS20CS068**, has completed their **Full Stack Web Development** Internship organised and handled by **Compsoft Technologies** from **13th August**, **2023** to **20th September**, **2023**.

The person to whom this certificate is addressed to has worked on a project titled **Template for Freelancer Resume Site(Client: C2C)**. This project was aimed at creating fully-fledged functional **web template(s)** for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.



This certificate was generated using CERTIEFY.COM

Exposys Data Labs



Certificate of Internship

TO WHOM IT MAY CONCERN

This is to certify that **Ms. SRISHTI SRIVASTAVA** has completed internship programme on **"Web Developer"** from 25.07.2023 to 24.08.2023.

She took keen interest in the work assigned and successfully completed it. During the period of internship we found her to be punctual, hardworking and inquisitive.

We wish her luck and success in all her future endeavours.

Y Vishnuvardhan

Chief Director

205YS DATA WGALUR

hr@exposysdata.com www.exposysdata.com





Date: 11th August, 2023

Name: Ajay Girish USN: 1KS20CS120 Placement ID: 0908UIUX002

Dear Student,

We would like to congratulate you on being selected for the **UI/UX Design** Internship position with **Varcons Technologies**, effective Start Date **11th August**, **2023**, All of us are excited about this opportunity provided to you!

This internship is viewed as being an educational opportunity for you, rather than a parttime job. As such, your internship will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts of **UI/UX Design** through hands-on application of the knowledge you learn while you train with the senior developers. You will be bound to follow the rules and regulations of the company during your internship duration.

Again, congratulations and we look forward to working with you!.

Sincerely,

Spoorthi H C Director VARCONS TECHNOLOGIES 213, 2st Floor, 18 M G Road, Ulsoor, Bangalore-560001

K. S. Institute of Technology #14, Region anaballi, Kanakapara Road, Bengalara - 560109

Department of Computer Science & Engineering



Certified that the Project Work Phase-II (18CSP83) entitled "COMPUTER VISION APPLICATION IN AGRICULTURE FOR PEST CONTROL" is a bonafide work

carried out by:

VAISHNAVLG	1KS19CS109
G SARAYU CHOWDARY	1KS18CS021
POTHURU SAI PRIYANKA	1KS19CS068
ANUSHA A R	1KS20CS401

in partial fulfilment for VIII semester B.E., Project Work in the branch of Computer Science and Engineering prescribed by Visvesvaraya Technological University, Belagavi during the periodof September 2023 to May 2023. It is certified that all the corrections and suggestions indicated for internal assessment have been incorporated. The Project Work Phase-II Report has been approved as it satisfies the academic requirements in report of project work prescribed for the Bachelor of Engineering degree.

Signature of the Guide

(Wur wapen Signature of the HOD

umag

Signature of the Principal & Director [Dr. Dilip Kumar K]

External Viva

Name of the Examiner

[Mr. Krishna Gudi]

[Dr. Rekha B. Venkatapur]

ignature with date

Beena . K 1 2 Lannie M.C

K. S. Institute of Technology #14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560109

Department of Computer Science & Engineering



Certified that the Project Work Phase-II (18CSP83) entitled "Exam Surveillance Using Machine Learning" is a bonafide work carried out by:

KOTHAPALLI SREEJA	1KS19CS044
MALLIPALLI SPURTHI REDDY	1KS19CS051
N ASHOK	1KS19CS056
N BHAVYA	1KS19CS057

in partial fulfilment for VIII semester B.E., Project Work in the branch of Computer Science and Engineering prescribed by Visvesvaraya Technological University, Belagavi during the period of February 2023 to May 2023. It is certified that all the corrections and suggestions indicated for internal assessment have been incorporated. The Project Work Phase-II Report has been approved as it satisfies the academic requirements in report of project work prescribed for the Bachelor of Engineering degree.

Signature of the Guide

2) mecarapu Signature of the HOD

Signature of the Principal &

[Mrs. Beena K]

[Dr. Rekha B. Venkatapur]

Director [Dr. Dilip Kumar K]

External Viva

Name of the Examiner Beene. 2 Lannie M.C

Signature with Date



Ref: CEPL/INTERN/0198/2023-24 Date: 20-09-2023

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Yashwanth Y** has successfully completed his internship on "Embedded System Design with IoT" in our organization from **16-08-2023 to 15-09-2023**.

He took keen interest in the work assigned to him. His conduct and behavior were found to be good.

We wish Mr. Yashwanth Y all the very best for his career and future endeavors.

For CADMAXX EDTECH PVT LTD.

. Vijayalaki hmi Bangalo L VIJAYALAKSHMI Senior Engineer

Cadmaxx Edtech Pvt. Ltd.

♥#2095, 1st Floor, 5th Main, 9th Cross, RPC Layout, Vijayanagar, Bangalore-560 104. ⊕ www.cadmaxxedtech.com ⊠info@cadmaxxedtech.com ① 9739866621 CIN : U72900KA2022PTC162651



Department of Electronics and Communication Engineering

Kammavari Sangham (R) - 1952

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi) No 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109

CERTIFICATE

This is to certify that the mini project work (Course code: 18ECMP68) entitled

"Magnetic levitation train with ionic propulsion" is a work carried out by

Afeefa Sharieff	:	1KS20EC003
Bhuvaneshwari.K	:	1KS20EC011
Chaitanya.K	:	1KS20EC012
Darshan.K	:	1KS20EC020

is a bonafide work carried out at K.S. institute of Technology, Bangalore in partial fulfillment for the award of Bachelor of Engineering Degree in Electronics and Communication from Visvesvaraya Technological University, Belagavi during the year 2022-2023. It is certified that all corrections and suggestions indicated during internal assessment have been incorporated in the report deposited in the department library. The project report has been approved as it satisfies the academic requirements in respect of Project Work prescribed for Bachelor of Engineering Degree.

Signature of Guide nEAU U. Signature of HOD

Dept. of Electronics & Communication K.S. Institute of Technology

rincipal

PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY Bengaluru - 560 109. Signalure BENGALURU - 560 109.

Examinary Bengaluru - 560 109.

2. Dr. A.S. Int

hope



Department of Electronics and Communication Engineering

CERTIFICATE

This is to certify that the mini project work (Course code: 18ECMP68) entitled "Smart Car Parking System"

is a work carried out by

Pradhyumna S Kashyap	1	1KS20EC066
Rajath K Achar	:	1KS20EC075
Vineeth M S	1	1KS20EC116
Yashwanth Y	:	1KS20EC118

is a bonafide work carried out at K.S. institute of Technology, Bangalore in partial fulfillment for the award of Bachelor of Engineering Degree in Electronics and Communication from Visvesvaraya Technological University, Belgavi during the year 2022-2023. It is certified that all corrections and suggestions indicated during internal assessment have been incorporated in the report deposited in the department library. The project report has been approved as it satisfies the academic requirements in respect of Project Work prescribed for Bachelor of Engineering Degree.

Signati re of Guide Escaminer Ili shali ni D.

2 A. Jesudas.

Signatu

IEAD OF THE DEPARTMENT .pt. of Electronics & Communication Engg. K.S. Institute of Teconology Bengaluru - 560 109.

LOC

Signature Signature of TECHNU

190 217/23

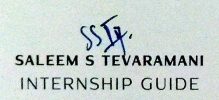
KAMMAVARI SANGHAM (R) - 1952 K.S. GROUP INSTITUTIONS K.S.INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU, BELAGAVI & APPROVED BY AICTE, NEW DELHI, ACCREDITED BY NBA AND NAAC #14, RAGHUVANAHALLI, KANAKAPURA ROAD, BENGALURU- 560 109



INTERNSHIP CERTIFICATE

This is to certify that Mr. DARSHAN K bearing USN 1KS20EC020 has successfully completed one-month Internship on Fundamentals of Embedded systems, Digital image processing and Information security organized by Antariksh club in Association with Dept. of Electronics & Communication Engineering from 14/08/2023 to 14/09/2023.



DR P N SUDHA

HOD ECE

DR DILIP KUMAR K PRINCIPAL/DIRECTOR

Scanned with AnyScanner



Ether Daylight Systems Pvt Ltd, 101, 3rd Floor, 3rd Main Road, Poorna Prajna Layout, Banashankari 5th Stage, Bangalore-560061

19th October 2022

Internship Certificate

This is to certify that Ms. Chandana L. has undergone internship in Ether Daylight Systems Pvt. Ltd from 22nd Aug 2022 to 14th Oct 2022. During her tenure we found her active and competent in executing all assigned tasks.

Internship: CAN Bus protocol implementation

We wish her great success in all of her future endeavours.

Best Regards,

For Etimer Daylight Systems Pvt Ltd Allyte berined

Shashirekha Hegde (Director) Ether Daylight Systems Pvt Ltd (EtherSys)

Web: www.ethersys.in



Department of Electronics and Communication Engineering

CERTIFICATE

This is to certify that the project work entitled

"TRACKING OF MOBILE PHONES FOR PIRACY DETECTION"

is a work carried out by

Chandana L	:	1KS19EC017
Danesh Raju V	:	1KS19EC021
Dheemanth KN	:	1KS19EC024
Priyanka K	:	1KS19EC064

is a bonafide work carried out at K.S. institute of Technology, Bangalore in partial fulfillment for the award of Bachelor of Engineering Degree in Electronics and Communication from Visvesvaraya Technological University, Belgaum during the year 2022-2023. It is certified that all corrections and suggestions indicated during internal assessment have been incorporated in the report deposited in the department library. The project report has been approved as it satisfies the academic requirements in respect of Project Work prescribed for Bachelor of Engineering Degree.

Signature of Guide

Signatu

Signature of Principal

EXTERNAL VIVA:

Name of Examiners

1. Dr. Veeresh Patil 2. Dr.B. Sadyban

Repatrin 22/5/23

Signature with Date