

## HARSHITHA N C

Contact No. +91 9113231328 | Email ID: [harshithaacchu99@gmail.com](mailto:harshithaacchu99@gmail.com)

**Objective:** Actively looking to work in an organization where I can continuously learn and contribute to the growth of the organization using my strong organizational, educational and people skills.

## INTERNSHIPS AND PROFESSIONAL TRAININGS

### KARUNADU TECHNOLOGIES

Bengaluru

#### *Student Intern*

Aug-2020-Sept-2020

- Learned Internet of Things (Embedded) which helped me to work on basic design of IoT Design using Embedded C.
- Tool learnt- Tinker Cad software.

## WORK EXPERIENCE

### UTH – UK TECHNOLOGIES PVT.LTD

Jan 2022 – Present

#### *Test Engineer*

- I'm pursuing the Training in Telecom Sector from past 7 months on topics such as 4G Architecture, LTE Attach, IMS Registration, MO Call Flow, X2 Handover etc. and have also seen some traces in XCAL tool.
- Having insight on Software Testing and its principles including defect management and defect life cycles etc.,

## EDUCATION

### Don Bosco Institute of Technology

Bengaluru

Bachelor of Engineering.

July 2017- Aug 2021

Telecommunication

Engineering CGPA- 7.2

### PUC/Institution Name

Vijaya Composite Bangalore

2015-2017

Percentage- 65%

### School/Institution Name

RNS Bunts Sanga Vaidyanathan, Bangalore

2015

Percentage-86%

## PROJECTS

Aug 2020

- **Design and implementation of Hand gesture recognition for various applications**

Built working model on Hand Gesture using Arduino and created Home Automation for it.

Tool used: Arduino c-software

- **Obstacle avoider car**

Sep 2019

Constructed an obstacle avoider vehicle using Arduino and UV sensor. When ever obstacle is detected near the vehicle it stops for few second and proceeds when obstacle is moved.

Tool Used: Arduino c-software.

## **Achievements and Certificates**

- UDEMY Python course
- Participated in Azure 900 webinar from Edureka.
- Basic HTML certification by Coursera.
- Attended Arduino workshop and guided juniors regarding same workshop
- Attended ML workshop organized by Don Bosco institute of technology

## **TECHNICAL SKILLS**

- Programming Languages: C, HTML ,Basics of Python
- Packages & Operating Environment familiarity: Windows, MATLAB, Arduino C, Tinker Cad, Xilinx
- Other skills: MS Excel, MS office, Presentation skills

## **Extracurricular**

- Was part of Vismay, the cultural fest at Engineering college where more than 20+ events were organized and more than 50+ college had participated in all the event.This helped me to interact with team and monitor the programs with good success. The helped me to be part of core committee in next year.
- Tutoring School children with their subjects in leisure time.
- Part of designing and head of fashion team in events.

## **ADDITIONAL INFORMATION**

- Date of Birth: 04-oct-1999
- Nationality: Indian
- Languages Known: Professional proficiency in English, Kannada Telugu and Hindi
- Current location: Bangalore
- Hobbies: passionate of singing, dancing, modeling. Event Management.
- Interests: - Makeup Enthusiast, Travelling, Baking, Art.

I believe my strongest skills are getting into others shoes, creative thinking and thinking outside the box. Thank you very much for your time. I wish you continued happiness and success!

\_\_\_\_\_END\_\_\_\_\_

