

 \times

thushargowda600@gmail.com

8553000114

Q

Mysore, India

in

linkedin.com/in/thushar600

SKILLS

C Beginner

C++ Beginner

HTML+CSS Developer

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hind

Professional Working Proficiency

INTERESTS

Participating in hackathon

Participating in Workshops and seminars

Conduct Workshop

Thushar D

To be involved in an organization, where I can utilize my skills and creativity effectively for the growth of the organization and enhance my skills.

EDUCATION

Bachelor of Engineering, Electronics and Communication

Vidya Vikas Institute of Engineering and Technology

08/2016 – Present 6.85

PUC

Sadvidhya semiResidential College

06/2014 - 03/2016 86.33

INTERNSHIP

Worked on sensor equipment BEML

07/2019 - 08/2019

A payload monitoring sensor which measures the payload of the vehicle based on pressure applied by the payload on the body.

VOLUNTEER EXPERIENCE

IEEE VVIET SB

Guiding student members to organize event and how to lead the team in critical situations.

IEEE Bangalore Section

Digital designer for SYWLC'19

IEEE Bangalore Section (09/2018 - 09/2018)

Event coordinator AISYWC'18

PERSONAL PROJECTS

Location Locator Robot

- Develop a robot capable of guiding the visitor to the requested location as per the pre-loaded data.
- Role: Solution architect and contributing for the circuit design.

Smart Energy Utilizer (02/2019 – 04/2019)

- This project entails mechanism to reduce the consumption of energy in a regular household setup, resulting in less cost for the user.
- □ Role: contributed for circuit design and software implementation.

Home Automation (03/2018 – 06/2018)

- This project was implemented using IOT to make the home smart and work based on user required configurations.
- Role: Designed circuit and verified the desired functionality.

ACHIEVEMENTS

IEEE Student chairPerson of IEEE-VVIET. (2019 - Present)

Presented a Project on Home Automation at UVCE Bangalore.

Participated in Makerspace hackathon competition at Infosys.

Participated an IOT workshop conducted by technoops.

Won 2nd Prize consecutively for 3 years in Skit held at GSSS Institute of Engineering.