

CONTACT

PHONE:6385485524 Location: Bommasandra, Bangalore LinkedIn:

https://www.linkedin.com/in/booiha-vaidyah/

FMAII:

boojhavaidyahvk@gmail.com

SKILLS

Programming: C, Python

Software Tools: Microsoft Office

(Word, Excel, Power Point),

Microsoft Power BI

MEMBERSHIP

IEEE

SPACE

HOBBIES

Badminton

Cycling

LANGUAGE PROFICIENCY

English - Professional

Tamil - Native

PROFILE

Birth date : 18th March 2003

Gender : Female Nationality : Indian

BOOJHA VAIDYAH V K

PROFILE

As a recent graduate with a degree in B.E Electronics and Communication Engineering from Dr. Sivanthi Aditanar College of Engineering, I am enthusiastic about embarking on my professional journey. Known for my strong analytical abilities, teamwork, and problem-solving skills, I am committed to contributing to the software industry with a fresh perspective and a keen willingness to learn and grow.

EDUCATION

Dr. Sivanthi Aditanar College of Engineering, Trichendur (Affiliated to Anna University)

2020-2024

B.E- Electronics and Communication Engineering

CGPA: 8 (Upto 6th Sem)

Rose Mary Matriculation Higher Secondary School

2019 - 2020

HSC - Percentage: 68.3%

Rose Mary Matriculation Higher Secondary School

2017 - 2018

SSLC - Percentage: 84%

INTERNSHIP

MAXVY TECHNOLOGIES PVT LTD

22 JAN 2023-30 JAN 2023

Verilog Training

It is based on basics of embedded system Programming in offline mode

CODEBIND TECHNOLOGIES

03 JULY 2023-17 JULY 2023

It is based on basics of embedded system Programming in offline mode

SUVEN CONSULTANTS & TECHNOLOGIES PVT LTD

JUNE 2023-JULY 2023

Problem Solving Using JAVA

It is based on problem solving virtual experience program in online mode

SUVEN CONSULTANTS & TECHNOLOGIES PVT LTD

JUNE 2023-JULY 2023

Front End Developer

It is based on problem solving virtual experience program in online mode

MAJOR PROJECTS EXECUTED (IN GRADUATE PROGRAMME)

- Designed a model using electronics name "Intellectual Horticulture Habitat Framework". This is the final year B.E Project completed during 8th Semester (Feb-May) for the above project.
- Designed a model suing electronics name "Fire Detection Alarm using AURDINO UNO" during 6th Semester as a part of academics.

CERTIFICATIONS

- Currently enrolled and pursuing 3 months certified Data Analysts course (Aug 2024)
- Excel for Beginners 2023
- C for Beginners 2023
- UI/UX for beginners **2023**
- Android Application Development 2023
- Building Recommendation Systems 2023
- Data Structures in C 2023
- Professional reading for innovative and Entrepreneurship by IBM (Naan Mudhalvan) 2023
 Completed project on "Automated Weather Classification using Transfer Learning by IBM"
- Implant Training in CodeBind Technologies 3 JULY 2023 TO 17 JULY 2023
- Project -GSM based Home Security System using Arduino IDE 3 JULY 2023 TO 17 JULY 2023
- Cyber Security by Infosys (Naan Mudhalvan) DECEMBER 2022 Completed project on "Network Configuration by Infosys"
- ITSTRONICS 2K22 NOVEMBER 2022

HONORS & AWARDS

- Annual Sports Meet-Throw Ball 26 MAY2023
- Program Organizer by SPACE 2022-2023
- Tech Growth Event by IEEE 2022

ACTIVITIES

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE)

2023 - 2024

Branch Activity organizer

One Day Workshop on Android

14 JULY 2023

It is conducted by CodeBind Technologies

Two Day Workshop on IoT Enabling Technologies in Healthcare

03rd & 04th MAY 2023

It is conducted by IEEE Student Branch

Two Day Workshop on VLSI Design-System Verilog

24th & 25th March 2023

It is conducted by ECE department, Thiagarajar College Of Engineering

REFERENCES

Name: Dr A Beno ASP/ECE

Position: Head Of The Department – ECE, Dr. Sivanthi Aditanar College of Engineering.

Email: beno@drsacoe.com

DECLARATION

Hereby I declare the above-mentioned details are true and best to my knowledge.