

CONTACT

P ERODE

& 8248096268

https://github.com/Boobesh06

boobeshpalanisamy0612@gmail.com

boobesh.cs20@bitsathy.ac.in

in https://www.linkedin.com/in/ boobesh-p-a77676222

TECHNICAL SKILLS

- C
- C++
- PYTHON (INTERMEDIATE)
- IAVA (BASICS)
- HTML
- FRONT END AND BACK END DEVELOPMENT
- REACT JS
- DJANGO

SOFT SKILLS

- OBSERVATION
- DECISION MAKING
- COMMUNICATION
- MULTI TASKING
- PROBLEM SOLVING

BOOBESH P

COMPUTER SCIENCE ENGINEER PROGRAMMER

CAREER OBJECTIVE

An enthusiastic engineering fresher who is a self-starter and capable to use technical skills for the betterment of the organization. And enhanced my proficiency in developing web applications. Currently looking forward to have my first work experience in a challenging environment that enhances overall self learning.

EDUCATION

Bachelor of Computer Science Engineering

Bannari Amman Institute of Technology | 2020-202 | Currently I'm Pursuing my UG degree in Bannari Amman Institute Of Technology and Scored 8.47 CGPA in 5th (Sem).

Secondary Studies

Sagar International School |2017-2018| Percentage: 67%

Higher Studies

Maharishi International Residential School |2018 - 2020 | Percentage : 68.6%

WORK EXPERIENCE

TECHSCLLENCE INC ROLE - DEVELOPER

June 2022-September 2022

Duration-(2 months)

Worked as an intern in their organization and worked on a product using React JS and played a role as developer in the organization.

VERZEO

ROLE - DEVELOPER

March 2022-May 2022

Duration-(2 months)

I have undergone an Internship On "DJANGO AND MONGODB" in VERZEO collaborated with IBM company.

AREA'S OF INTRESET

- WEB DEVELOPMENT
- FULLSTACK DEVELOPER
- MACHINE LEARNING
- PROBLEM SOLVING

ACHIEVEMENTS

- Won RUNNER UP in "CRICKET" College Fresher meet.
- Had been a Campus
 Ambassador for VERZEO
 collaborated with IBM
 company.

HOBBIES

- SPORTS
- TRAVEL
- SWIMMING
- READING

LANGUAGES KNOWN

- ENGLISH (R,W,S)
- *TAMIL* (*R*, *W*, *S*)

WORK EXPERIENCE

Project on FACE RECOGNITION using OpenCV
 Description: I have created a GUI which is used to recognize face gender and emotion.

Team Size (4) Role - Debugging

Project on Object Detection using CV2
 Description: A basic Objection detection model using Computer vision.

Team Size (4) Role - Debugging

CO-CURRICULAR ACTIVITIES

- Presented a paper on Object Detection using CV2 in national conference.
- I have undergone an Internship On 'DJANGO AND MONGODB' in VERZEO x IBM company Presented a paper on the topic "Face Recognition System using OpenCV" in KUMARAGURU College of Technology, Coimbatore
- Filed a patent on the topic "SENSOR SYSTEM FOR VEHICLE TO PREVENT DOORING"

DECLARATION

I BOOBESH P, hereby declare that the above written particulars are true to the best of my knowledge

