

BOOPALAN.E

NO 179 Pillaiyar Kovil St Annaikattaputhur, Ranipet - 631151
(+91) 8270852417 | boopalane022@gmail.com | [LinkedIn](#) |

SUMMARY

Web Developer skilled in building responsive web applications. Proficient in modern technologies and committed to delivering high-quality software through effective collaboration. Seeking entry-level opportunities as a fresher.

SKILLS

Frontend HTML, CSS, JavaScript	Backend PHP, MYSQL	Language PYTHON, GIT&GITHUB, Android Studio
----------------------------------	----------------------	---

EXPERIENCE

MAGIC BUS Nov 2024 – On Going

FRONTEND WEB DESIGN -INTERN

Key Responsibilities and Skills:

- Frontend: Developed responsive web pages using HTML, CSS, Bootstrap, and JavaScript.
- UI & UX : UI focuses on creating visually appealing interfaces, while UX ensures a seamless and user-friendly experience.
- Tools Handling: Figma, Ps, Jira, Github.

TECH SOLUTIONS

IOT DEVICE HANDLING Sep 2020 - Sep 2024

At TECH SOLUTIONS, I gained hands-on integrating IoT devices, including configuring sensors, analyzing data, and optimizing device performance. Own project to work in CCTV cameras and solar panals.

EDUCATION

SCSVMV, Kanchipuram
MCA (2022 -2024)
CGPA: 8.35

Sri Sankara Arts and Science, Kanchipuram
B.Sc. Computer Science (2019 - 2022)
CGPA: 7.82

Don Bosco Hr. Sec. School
HSC | 2018 - 2019 | Percentage - 52%
SSLC | 2019 - 2017 | Percentage - 81%

CERTIFICATIONS

Python Full Stack Web Development

University of Michigan - Python Using Flask course (Jan 2024 - Apr 2024)

Building Web Application In PHP
Completed a 74-hour course covering HTML, CSS, JavaScript, PHP, MYSQL Admin. Built full-stack web applications.

IOT Device Handling
Completed a comprehensive course from September 2020 to February 2021, earning high honors.

PROJECTS

FACE DETECTION ATTENDANCE MONITERING - BUILT USING PYTHON

Developed a face detection attendance monitoring system designed for real-time tracking of student and employee attendance. This project provides an efficient and automated solution for schools, colleges, and IT sectors. The system enhances accuracy and reduces administrative overhead by leveraging advanced facial recognition technology.

PRESONALITY PREDICTION SYSTEM – EMPLOYEE DETAILS

Developed a dynamic website using Django, while HTML, CSS, JavaScript, and Bootstrap are utilized for creating and styling the frontend. This project assesses employee details to evaluate whether candidates are well-suited for the company.