

CAREER OBJECTIVE

To obtain a position that will allow me to utilize my technical skills, experience, and willingness to learn and making my organization successful.

EDUCATION

Adwaita Mission High School (2016)

10th | CBSE | CGPA: 9.40/10.00

Adwaita Mission High School (2018)

12th | CBSE | Percentage: 67.80/100

Sinhgad college of Engineering (2019-2023)

B.E- Electronics and Telecommunication | CGPA: 8.13/10.00

TECHNICAL SKILLS

Languages – C/C++, Python, JavaScript

Databases: SQL, DBMS

Software & Technologies: Visual Studio, Git, Jupyter Notebook

Additional Skills: OOPS, Data Structure

CERTIFICATIONS

Certificate of Excellence (Introduction to Python)- Coding Ninjas

Assessment Clearance Certificate (Python Basic) – Hacker Rank

PROJECTS

Touchless Hand Sanitizers: This Project requires programming skills to program Multiple ports of Microcontroller, on top of which Sensors are working. This Projects includes Ultrasonic Sensor, Servo-Motor, and Arduino UNO board.

The key Skills require is Arduino Programming, Basic knowledge of C/C++.

Alcohol Detection and System Locking: This is small module which can fix in any mechanical object. After Detecting certain intensity of Alcohol, it seized the system and prevent it from further Working. This is very useful in Vehicle.

INTERNSHIPS

Frontend Web Developer at Oasis Infobyte

Key Skills: HTML5, CSS, JavaScript, Bootstrap

It is a self-Learning Internship. The internship consists of 3 Projects

1. Personal Portfolio.
2. Landing Page.
3. Web Calculator.