# Eeshan Malwandikar

+91 7263983419 | eeshanm03@gmail.com | Karvenagar, Pune-52 | www.linkedin.com/in/eeshan-malwandikar-7074a4231 | www.qithub.com/eeshan03 |

### SUMMARY

Seeking internship as software developer, analyst. Third year engineering student at Pune University. Aspiring software engineer eager to gain experience in various IT fields. Have basic knowledge and experience with various programming languages, databases, web frameworks and machine learning / data science libraries. Always interested in learning new skills and working on projects.

### **EXPERIENCE**

Web Development Intern

December 2022

Elite Softwares, Pune

- Learned full stack dynamic website development from experienced developers
- Learned about Python Django framework and developed frontend using HTML, CSS and Bootstrap framework
- Worked with superuser, admin login, authentication and registration
- Gained elementary knowledge of Django REST framework
- Worked on web hosting and domain name registration

### **PROJECTS**

### **Website Development**

- Developed dynamic shopping website using HTML/CSS/Bootstrap for front-end
- Used PHP for back-end APIs
- Set up Apache server using Xampp on Windows operating system
- Designed schema for MySQL database
- Worked extensively with Myphpadmin

### **Website Development**

- Designed Inventory management website with Django, HTML/CSS/Bootstrap
- Designed schema for SQLite database
- Integrated forms for receiving data
- · Used Git, Github for version control

## Colour-sorting machine

Programmed Arduino nano for sorting coloured balls using sensor and servo motor

## Temperature sensor and display device

Programmed PIC18 microcontroller for temperature detection using sensor and LCD display

# **SKILLS**

**Programming Languages**: Core Java, Python, C, C++, HTML, CSS, PHP, Git

**Frameworks**: <u>Web</u> - Django, Bootstrap,

ML / DS Libraries : Scikit-Learn, Pandas, Seaborn, Numpy, Matplotlib

Databases: MongoDB, MySQL, SQLite

Tools: Github, C-Panel, Myphpadmin, Canva, Microsoft Office

Relevant Courses: Data Structures and Algorithms , Software Engineering, Operating Systems , Processor Architectures, OOP

Certifications: IITB Tutorials on Java, Python, Cpp

## **EDUCATION**

Savitribai Phule Pune University 2021 – 2025 (present)

Bachelor of Engineering in Information Technology Pune, India

Cumulative GPA: 8.32/10.00

M.P. College, Pune 2021

H.S.C. 94.7%

M.E.S. Bal Shikshan Mandir English Medium School, Pune 2019

S.S.C. 93.8%

## OTHER ACHIEVEMENTS AND ACTIVITIES

Treasurer
 2023 – 24 (present)

Association for Computing Machinery (ACM), Student Chapter

Marketing Co-Head
 Google Developer Student Club (GDSC)

Secured 3<sup>rd</sup> position in SIH internal hackathon

Worked in a team on developing an exam proctoring tool doing real time image analysis via webcam which made use of tools like OpenCV, Tensorflow, Keras