Mayuri Bapusaheb Wable

Ph: +91 8788672542 | Email: wablemayuri40@gmail.com

LinkedIn: https://www.linkedin.com/in/mayuri-wable-ab913a319

GitHub: https://github.com/mayuri-wable-2004

OBJECTIVE

Aspiring Java Full Stack Developer skilled in HTML, CSS, Bootstrap, JavaScript, Java and MySQL. Eager to apply technical knowledge and project experience in real-world scenarios by contributing to innovative scalable, and secure software solutions. Passionate about continuous learning and growing in the software industry.

SKILLS

Programming Languages: C | C++ | Java

Web Development: HTML | CSS | JavaScript

Databases: MySQL | MongoDB

Frameworks: Bootstrap

Tool: VS Code | Git-Github | Eclipse

Soft Skills: Time Management, Team Collaboration

EDUCATION

Bachelor of Engineering (E&TC)

Pravara Rural Engineering College, Loni | Pune University | CGPA: 7.67 | 2025

HSC

Radhabai Kale Kanya Vidya Mandir, Kolpewadi, In Maharastra State Board | Percentage: 83.83 | 2021

SSC

Radhabai Kale Kanya Vidya Mandir, Kolpewadi, In Maharastra State Board | Percentage: 74.60 | 2019

INTERNSHIP

Jr. Software Engineer | Cravita Technologies India Pvt.Ltd. Pune | (July 25 - Present)

- Live Project Development: Contributing to a real -time client-facing project under guidance of program managers and team leaders, focusing on end to end application development.
- Skill Enhancement: Undergoing intensive training at Fortune Cloud Technologies on modern development tools and frameworks to strengthen technical comperencies.

Full Stack Development Internship | Sumago infotech Pvt.Ltd. Pune | (Dec 23 – Jan 24)

- · Worked on both frontend development using technologies like HTML, CSS, JavaScript and Mysql.
- Contributed to developing and optimizing responsive web applications.

PROJECTS

Real-Time Weather Application

- Developed a responsive weather forecasting web application using HTML, CSS, JavaScript and Weather API integration.
- Implemented real-time weather updates, search by city feature, and dynamic UI with icons for weather conditions.
- Added a search by city functionality, allowing users to quickly check the weather for any global location.

Autonomous Navigation System For Space Vehicle

- Designed and developed a prototype of an autonomous rover for agricultural applications in space-like environments.
- Integrated components such as Raspberry Pi, battery, GPS, sensors, camera, and motor driver.
- Implemented a navigation algorithm for obstacle detection, real-time decision-making, and return-to-home functionality during adverse conditions

CERTIFICATIONS

Full Stack Development Using React - Internship | 18 Jan 2024

SPPU Startup Olympiad - Savitribai Phule Pune University | March 2025