

Surabhi Mhamane

9326004793

surabhimhamane05@gmail.com

[Linkedin url](#)

[Github Link](#)

Professional Summary:

Passionate Full Stack Developer with expertise in the MERN stack and a strong foundation in C++ and JavaScript, complemented by a keen interest in IoT and electronics. With a proven track record of building impactful projects, completing multiple internships, excelling academically, and successfully delivering freelance solutions, I thrive on exploring emerging technologies and blending innovation with education to create meaningful contributions.

EDUCATION

ZCOER

Savitribai Phule Pune University

Nov. 2022 - 2026

Bachelor of Engineering | E&TC | GPA : 9.59

EXPERIENCE

Dec. 2024 - Present

Full stack Developer (MERN

Udyam Certified and Approved

stack) SuccessMarathi (freelance)

- Designed and implemented a secure MERN stack-based affiliate marketing platform which managed transactions of around 50,000Rs in the first week of it's launch with daily increase in active user till date.
- Deployed and maintained a robust backend on Render and a responsive frontend on Vercel, implementing CI/CD pipeline to streamline deployments, resolve challenges, and optimize performance for high-traffic user environments.
- Enhanced user experience by implementing features like Admin dashboard, Keeping track of daily, weekly and monthly earnings etc.
- Enabled the startup SuccessMarathi to seamlessly register for the Udyam government certification through the platform, demonstrating its reliability and functionality for official processes.

MERN stack developer (Front-end oriented)

Mar. 2024 - May. 2024

Zidio Development

- Developed and optimized responsive user interfaces using React.js, enhancing the user experience.
- Collaborated with a remote team to integrate front-end features with back-end APIs, ensuring seamless functionality and improved application performance.

PROJECTS

Open Source | HacktoberFest 2024 | MERN stack, Next.js

- Successfully contributed to open-source projects during Hacktoberfest 2024, with 5 pull requests merged in repositories utilizing MERN stack and Next.js.
- Collaborated with global open-source communities, improving codebases by addressing bugs, adding features, and optimizing performance.
- Gained hands-on experience in Git workflows and enhanced skills in JavaScript, React, and API integration through active contributions to diverse projects.

ResumeHero | React.Js

- Developed an interactive resume-building platform using React, enabling users to create personalized resumes with real-time preview, customization and download options.
- Leveraged modular CSS for clean and maintainable styling, streamlining the process of UI updates and scalability.

Extracurriculars:

- Actively contributing as a Public Relations team member of the Google Developer Groups on Campus, managing communication between organizational sectors, students, and faculty to promote events, competitions, and initiatives effectively.
- Serving as the President of the Department's Coding and Robotics Club, leading a team of 120+ active members, organizing project competitions, and managing club activities, including website development and event coordination.
- Coordinating placement drives as a Training and Placement Coordinator, ensuring efficient management of student aptitude tests, interviews, and effective communication with recruiters.

Achievements:

- Academic topper of Electronics and Telecommunication department with GPA of 9.59 and SGPA of a perfect 10.0
- Winner of department level project competition with project 'Gesture Controlled Surveillance Car' amongst 50 teams.

TECHNICAL SKILLS

Languages: JavaScript, C, C++, Python, SQL, HTML, CSS React.Js, Node.js,

Frameworks: Express.Js, MongoDB, Material-UI, Bootstrap Git, GitHub, VS Code,

Dev Tools: Canva, PyCharm, ChatGPT, Copilot, Blackbox.AI React Router, Axios,

Libraries: React Hook Form, jsonwebtoken , Dotenv, bcrypt