

SHAIKH ISMAIL

+91 7719877580 ♦ Aurangabad [Chh. Sambhaji Nagar] , Maharashtra, india

Ismailprompt2i@gmail.com ♦ linkedin.com/in/ismail-shaikh ♦ github.com/Ismail-dcode

OBJECTIVE

Motivated Computer Science Engineering student at Maharashtra Institute of Technology, Aurangabad/Chh. Sambhaji Nagar, with a strong foundation in development and automation frameworks . Passionate about exploring emerging tools such as Docker and GitHub Actions, and staying updated with industry trends. Seeking opportunities to gain hands-on experience, contribute to real-world projects, and build scalable, efficient applications in a dynamic tech environment.

SKILLS:

Languages & Frameworks : HTML & CSS | JavaScript | C/C++ | Node JS | Bash

Tools & Technologies : Git | GitHub | Docker | Android Studio | Vercel | Linux

PROJECTS:

Personal Portfolio WebSite : Personal Portfolio Website to showcase my skills, projects, and experience. The website is built using HTML, CSS, and JavaScript, ensuring a responsive and visually appealing design. It includes sections for my introduction, skills, projects, and contact details. Developed functionality and optimized the site for performance. This project demonstrates my frontend development expertise and serves as a professional online presence. [\[Visit \]](#)

CodeByte [AI-Hackathon Final Prototype] : Our team DevStrom participated in the Technophilia 2025 AI Hackathon at MIT College, Aurangabad, and developed a powerful AI software that transforms UI images or sketches into frontend boilerplate code (HTML/CSS). This tool empowers developers and designers by automating the process of converting wireframes or UI mockups into clean, production-ready code. [\[Visit \]](#)

EDUCATION

Bachelor of Computer Science Engineering

Expected 2027

Maharashtra Institute of Technology, Aurangabad [Chh. Sambhaji Nagar]

Higher Secondary Education (10+2)

Udaygiri Vidyalaya & Junior College ,Udgir, Dist- Latur

HOBBIES & INTRESTS :

Research & Development (In Tech Field) || Video Editing || Project Management