

Ismail Shaikh

ismailpromt2i@gmail.com | +91 7719877580 | Aurangabad

CAREER OBJECTIVE

Aspiring Cloud Engineer with a development foundation, skilled in Linux system administration, Docker containerization and cloud-native environments. Experienced in building & deploying applications with focus on modern DevOps practices.

EDUCATION

B.Tech, Computer Science & Engineering

Maharashtra Institute of technology, Aurangabad

2023 - 2027

Senior Secondary (XII), Maharashtra State Board Of Secondary And Higher Secondary Education

Science

2023

Maharashtra Udaygiri Mahavidyalaya , Udgir , Dist. Latur

TRAININGS / CERTIFICATIONS

RED HAT (RHCSA)

Aug 2025 - Present

RedHat MIT CSN, Virtual

Building fundamentals knowledge in linux Automation , scripting & CLI interaction

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

[CodeChef link ↗](#)

PROJECTS

[AWS-S3-CloudFront-Project ↗](#)

Nov 2025

Static Image Gallery on AWS (S3 + CloudFront) — Built and deployed a fully responsive HTML/CSS static website on Amazon S3, integrated with CloudFront CDN for global delivery. Implemented secure, cost-efficient hosting within the AWS Free Tier, showcasing practical skills in S3 static hosting, content caching, cloud deployment, and scalable architecture design.

[CodeByte \[AI-Hackathon Final Prototype \] ↗](#)

Apr 2025

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.

SKILLS

- Node.js
- Docker
- Cloud Computing
- JavaScript
- Amazon Web Services (AWS)
- Linux Administration
- C++ Programming
- Frontend development

EXTRA CURRICULAR ACTIVITIES

- served as team leader during the College Hackathon and turned in assignments as a competent team player. Throughout, I demonstrated my ability to contribute and collaborate.

ADDITIONAL DETAILS

- love to learn through research • Enjoy playing video games. • Enhancing creativity and problem-solving. • Skilled in task management.
- Handling tasks efficiently, and providing strong team support and leadership.