

Ismail Shaikh

Aurangabad, Maharashtra — +91-7719877580 — ismailpromt2i@gmail.com
[GitHub](#) — [Portfolio](#)

Professional Summary

Aspiring Cloud and DevOps Engineer with hands-on experience in Linux system administration, Docker containerization, and AWS cloud services. Skilled in deploying static applications using Amazon S3 and CloudFront, managing Linux services using systemctl, handling file permissions, and writing Bash scripts for automation. Strong foundation in cloud-native concepts, CI/CD basics, and infrastructure fundamentals. Actively preparing for entry-level Cloud / DevOps roles.

Technical Skills

Cloud: AWS (S3, CloudFront, EC2 fundamentals, IAM basics)

DevOps: Docker, Containerization, CI/CD Fundamentals

Linux: User Management, File Permissions, Systemctl, SELinux Basics

Scripting: Bash, Shell Scripting

Programming: JavaScript, Node.js, C++

Version Control: Git, GitHub

Web: HTML, CSS

Certifications

Red Hat Certified System Administrator (RHCSA)

Aug 2025 – Feb 2026

MIT-RedHat Training Division, Chhatrapati Sambhajinagar (Virtual)

- Hands-on experience with Linux file systems, user and group management, permissions, and service management.
- Worked with systemctl, networking basics, storage management, and shell scripting.
- Practiced container management concepts aligned with enterprise Linux environments.

Projects

AWS S3 Static Deployment (S3 + CloudFront)

Nov 2025

Technologies: AWS S3, CloudFront, HTML, CSS

- Designed and deployed a responsive static website hosted on Amazon S3.
- Configured CloudFront CDN to enable global content caching and low-latency delivery.
- Implemented secure bucket policies and cost-optimized hosting using AWS Free Tier.
- Demonstrated understanding of cloud storage, CDN integration, and scalable architecture design.

CodeByte – AI Hackathon Final Prototype

Apr 2025

Technologies: JavaScript, AI APIs, HTML, CSS

- Participated in Technophilia 2025 AI Hackathon as part of Team DevStorm.
- Developed an AI-powered tool that converts UI wireframes into production-ready HTML/CSS boilerplate code.
- Automated frontend generation workflow, improving development efficiency.
- Collaborated in a team environment demonstrating problem-solving and leadership skills.

Education

Bachelor of Technology in Computer Science & Engineering

2023 – 2027

Maharashtra Institute of Technology, Aurangabad

Senior Secondary (XII) – Science

2023

Maharashtra Udaygiri Mahavidyalaya, Udgir