

Rohit More

+91-9512418859 | rohitemore.dev@gmail.com | [linkedin.com/in/rohit--more](https://www.linkedin.com/in/rohit--more)



PROFILE

Backend Engineer skilled in Java and [Node.js](#) with strong DSA fundamentals and hands-on DevOps exposure including CI/CD, Docker and cloud deployment.

EDUCATION

Vivekanand College for Advanced Computer & Information Science
Bachelor of Computer Application

Surat, GJ
2023 – present

SKILLS

Programming Languages: Java, Javascript

Backend Development: Node.js, Express.js, REST APIs, JWT Authentication

Frontend(Basic): React.js, Next.js

DevOps & Deployment: Docker, GitHub Actions (CI/CD), Render

Tools: Git, GitHub, Postman

EXPERIENCE

Malavia Hospital

Surat, GJ

IT Intern

11/12/2025 – 19/01/2026

- Set up and containerized a Node.js backend using Docker with proper environment configuration.
- Developed and optimized REST APIs for hospital staff modules using Express.js and MongoDB.
- Implemented role-based modules and handled live operational hospital data.
- Built a Python-based PDF automation tool to streamline document workflows.
- Conducted controlled cybersecurity research in a virtual machine environment.

PROJECTS

HMS Backend

11/2025 – present

- Developed a Hospital Management System backend with RBAC, billing, and secure authentication using Node.js and MongoDB.
- Integrated Razorpay and deployed via Docker with CI/CD using GitHub Actions and Render.

DarkMatter

01/26 to 02/26

- Developed a ransomware prototype in a controlled lab environment to study attack behavior.
- Simulated network propagation to analyze spread patterns and security impact.

SnapIt

09/25 to 10/25

- Developed a full-stack e-commerce application with user authentication and role-based access.
- Implemented product management, cart functionality, order processing, and admin controls.

FilmCraft

10/24 to 03/25

- Designed and implemented the UI of a desktop video editing application using C++, Qt, and QML.
- Discontinued the project due to academic priorities and increasing system complexity.