HARSHIT SURI

 $+91-7303079637 \diamond Gurugram, HR$

harshitsr01@gmail.com \leq linkedin.com/in/harshit-suri \leq leetcode.com/u/HarshitSuri

OBJECTIVE

Full Stack Developer specializing in the MERN stack, with a strong focus in frontend and solid backend capabilities. Passionate about architecting and scaling systems from scratch in agile, impact-driven environments.

EDUCATION

B.Tech in Computer Science and Engineering, Sharda University

2019 - 2023

SKILLS

Frontend React.js, Redux, HTML5, CSS3, JavaScript (ES6+), TypeScript

Backend Node.js, Express.js, REST APIs, MongoDB

Architect. System Design, Microservices, RBAC, Webhooks, Payments Integration Git, GitHub Copilot, Docker, AWS EC2, CI/CD (GitHub Actions) Tools

Concepts Agile, Code Quality, DevOps, Scalable System Architecture

EXPERIENCE

Web Developer

Hemped Souls International LLP

Aug 2023 – Present Gurugram, HR

- Architected and built internal CRM from ground up (React-CRM) using MERN stack with RBAC, payment gateways, leads via webhooks, and Meta-app integration hosted on AWS EC2.
- Designed and implemented scalable RESTful APIs and backend microservices in Node, is/Express, integrated with MongoDB for high-performance data storage.
- Optimized frontend performance via React, Redux, and modular components; leveraged GitHub Copilot to improve code quality and accelerate development.
- Deployed CI/CD pipeline using GitHub Actions; automated testing and production deployment to AWS.
- Collaborated closely with product/design to translate UX flows into clean, responsive UI with strong context for backend logic.

Software Development Intern

Mediology Software Pvt. Ltd.

Sep 2022 - Nov 2022 Gurugram, HR

- Built and maintained dynamic web templates using Handlebars.js and Bootstrap with modular components.
- Debugged client-side and basic backend code; collaborated closely with product and QA teams on feature deliveries.
- Optimized asset load and responsiveness for multi-device publishing platforms.

PROJECTS

React-CRM (MERN App). Full-stack CRM system featuring Role-Based Access Control, payment integration (Stripe/PavPal), webhook-driven lead ingestion, and internal Meta-integrations. Deployed on AWS EC2 using CI/CD.

Covid-19 X-ray Classifier. Deep learning model (CNN) achieving 93% accuracy.

Fuzzy Logic Student Evaluator. Academic performance grading system built on fuzzy logic principles.

Python Keylogger. Low-level Windows Hooks utility for security demonstration.

EXTRA-CURRICULAR

• Regularly write MERN stack tutorials and backend-focused content; active in GitHub community.