

ANKUR KUMAR

Marwadi University , morbi road(pin- 360003) | ankurkumar.116225@marwadiuniversity.ac.in

LinkedIn: [Ankur Kumar](#)

| GitHub: [Eagle-power](#)

| Leetcode: [Ankur Kumar](#)

Professional Summary

Aspiring Software Engineer with strong skills in MERN, and MySQL along with hands-on experience with real world projects, seeking to build scalable web solutions. Passionate about clean code, version control, and modern web development practices.

Education

Bachelor of Technology in Computer Engineering,

CCPA - 8.3

Marwadi University (NAAC A+) 2022 - 2026

Higher Secondary in Computer Engineering,

Percentage Performance - 72.8

R.K.S Inter Collage, Dalmiyanagar 2020 - 2022

Technical Skills

- **Programming Languages:** C, JAVA | **Databases :** MySQL, MongoDb
- **Technologies :** [MERN](#) , HTML5, CSS3, JavaScript , Tailwind , Postman API , Cloudinary
- **Practices:** Agile methodology, Responsive Design, APIs, OOP, Git, GitHub, Version Control , n8n AI Automation tool

PROJECT WORK

Multi-Store Inventory Management System (ankur@gmail.com / pass : Ankur@123)

[Github](#) | [Live](#)

Developed a complete MERN application to provide a centralized solution for managing Inventories

- Implemented a robust , RBAC system for Admin , manager , Staff.
- Secure RESTfull API, featuring transactional logic for data integrity.
- Integrated with Razorpay payment gateway for secure payment at the POS window.
- Build dynamic and responsive UI for easy navigation for the user.
- Used **Google Gemini API** for automated description generation used as a **AI**

Skill Share Hub (Username: alice@gmail.com password: a123)-admin

[Github](#) | [Live](#)

Developed Full Stack application

- Designed and developed a full-fledged **LMS platform** using **MERN, Cloudinary, and BcryptJs**.
- Implemented responsive design and REST API integration makes application 30% faster than usual.
- Supported with AI recommendation for courses that increases traffic by 20 %.
- Achieved faster rendering and dynamic content updates using optimized React hooks making it efficient by 2x time.

Online Code

[Github](#) | [Live](#)

Developed Full Stack Code Editor Platform with Secure Execution

- Developed a full-stack code editor using **React** and **Judge0 API** to support multiple languages.
- Implemented **JWT authentication** for secure login and session handling.
- Utilized **local storage** for state management and persistent data handling.
- Fully Clean, optimized and maintainable code for easy modification as per future need.
- Technology used: React, Tailwind CSS, ShadCN UI, Node.js, Express, JWT, Judge0 API and Monaco Editor.

CERTIFICATION

Database Programming with SQL

Oracle Academy

Certified in SQL from Oracle Academy.

- demonstrating expertise in SQL query writing, data manipulation, and database design.
- Proficient in writing **complex SQL queries, stored procedures, functions, and triggers** for efficient database operations.
- Hands-on experience with Oracle Database, relational database concepts .

Internship - Remote

Starting Point Solutions

Trier , Germany

- Collaborated with senior developers and CTO to enhance existing websites.
- Conducted thorough code reviews and troubleshooting.
- Participated in agile meetings
- Gained the knowledge of **n8n workflow automation tool** which helped me to build working model for projects.

SOFT SKILLS

Team work

Communication