

Abhishek Gurjar

+91 7877893657 | abhishekgurjar0489@gmail.com | linkedin.com/in/abhigurjar0
github.com/AbhiGurjar0 | leetcode.com/Abhi_Gurjar

Technical Skills

- **Languages:** C, C++, JavaScript, Python ,TypeScript
- **Web Development:** HTML, CSS, JavaScript (ES6+), WebSockets, REST APIs
- **Frameworks & Libraries:** Node.js, React.js, Express.js
- **Databases:** MySQL, MongoDB, Sequelize, Prisma
- **Core CS Concepts:** DSA , OOP , OS , DBMS
- **Developer Tools:** Git, GitHub, VS Code, Postman

Projects

JewelryEcom – Full-Stack E-Commerce Platform

[[Live Demo](#)] | [[GitHub Repo](#)]

Tech Stack: MongoDB ,Ejs, Node.js,Express.js , Tailwind CSS, Razorpay

- Developed a responsive jewelry e-commerce platform featuring dedicated user and admin dashboards using MongoDB, Express.js, Node.js, EJS, and Tailwind CSS.
- Implemented product listings, dynamic cart, and secure order placement, along with Razorpay integration for seamless payment processing.
- Built scalable RESTful APIs to ensure fast performance, robust security, and an optimized shopping experience across all devices.

SocialSphere – Real-Time Social Media Web App

[[Live Demo](#)] | [[GitHub Repo](#)]

Tech Stack: Node.js,Express.js, MongoDB, Tailwind CSS ,Ejs, WebSockets, OAuth2

- Created a full-stack social media platform with authentication, user profiles, and complete post CRUD and commenting systems using EJS, Express.js, and Tailwind CSS.
- Implemented a 24-hour expiring story feature, visible only to followers, inspired by Instagram Stories.
- Integrated real-time 1:1 chat using WebSockets, featuring online/offline indicators and follow/unfollow interactions for dynamic social engagement.

AssignmentFlow AI – Smart University Assignment System

[[Live Demo](#)] | [[GitHub Repo](#)]

Tech Stack: React.js, Node.js, express.js, MongoDB, Tailwind CSS

- Built a multi-role university assignment ecosystem with admin, teacher, and student panels, enabling subject allocation, assignment creation, submission tracking, and secure access control.
- Implemented automated plagiarism detection and score suggestion, comparing new submissions with historical data to reduce manual teacher effort.
- Developed an intuitive dashboard using React and Tailwind CSS, giving users real-time visibility into assignment status, evaluation progress, and feedback delivery.

Education

- B.Tech(Computer Science and Engineering) | VGU, Jaipur
- XII (RBSE) | DSSA Gangapur City

CGPA: **8.46** | (Sep'22 - Jun'26)
79.60% | 2022