Kunj Garala

 Quinagadh, Gujarat, India | kunjgarala55@gmail.com | +91 6353623425 Portfolio | Github | Linkedin | X | LeetCode

Education

B.Tech. (Computer Engineering) – 8.36 CGPA (Up to 4rd Semester) **CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY (CHARUSAT)**

2023 - 2025 (Currently Pursuing)

Technical Skills

- Web Development: HTML, CSS, Bootstrap, Tailwind, React
- Programming Languages: C, C++, Java, JavaScript
- Frameworks & Libraries: Spring Boot, Spring MVC, Spring Security, Spring Framework, Hibernate (ORM)
- Databases & Tools: MySQL, SQL, GitHub, Postman, VS Code

Courses

- Data Structures and Algorithms
- **Software Engineering**
- **Database Management System**

Projects

EduConnect – University Community Platform 🔗

- Tech Stack: Java, Spring Boot, Spring Security, JWT, WebSockets, PostgreSQL, React.js, AWS S3
- Built a web application for students to connect and collaborate. Features include user login with JWT, student profiles, search and friend connections, real-time chat with groups, event creation and student registration, and a Q&A board with voting and answers. Added file uploads to AWS S3 (resumes, images, docs) with secure restrictions. Designed a React.js frontend and Spring Boot + PostgreSQL backend, ensuring scalability, security, and responsive UI.

AI-Powered Kitchen Inventory Management 🔗



(Hackathon Project)

- Frontend Developer | React.js, Tailwind CSS, Google Gemini AI
- Developed the frontend of an Al-powered kitchen inventory management system using React.js and Tailwind CSS, ensuring a seamless and responsive user experience. Implemented Google Gemini AI to analyse inventory and predict suitable food products based on available items. Collaborated with backend developers to integrate AI-powered image recognition for food quantity estimation, optimizing system functionality.

FarmEase 🔗

- Frontend Developer | React.js, Tailwind CSS
- Developed the frontend of a farmer-centric e-commerce platform using React.js and Tailwind CSS, enabling direct farmerto-consumer sales while integrating APIs in collaboration with backend developers to enhance platform functionality and optimize performance.

Spotify Clone 🔗 🚺



- Technologies Used: HTML, CSS, JavaScript
- Built a functional Spotify clone with an intuitive UI, enabling users to play music seamlessly while implementing a dynamic volume control feature and ensuring a clean, responsive interface for smooth interaction.

Experience

Web Design Intern - MERN Stack

Brainybeam Info-Tech Pvt. Ltd., Ahmedabad, Gujarat May 2025 – June 2025 (30 Days)

Profiles & Links

GitHub: KunjGarala

LeetCode: kunj_garala05 (400+ problems solved, Highest Rating: 1631)

CodeChef: kunjgarala