Gauray Jain

- Jaipur, Rajasthan | 7412864809 | ∞ gauravrohinda0@gmail.com
- GitHub: github.com/gauravrohinda | LinkedIn: linkedIn.com/in/gaurav-jain-6b56442bb | Portfolio: gauravprotfolio.vercel.app

Summary

Computer Science Engineering student (2023–2027) at Arya College of Engineering & IT, Jaipur. Skilled in Web Development, DSA, and Python, with hands-on experience in MERN Stack and MongoDB Atlas. Built multiple projects including a Virtual Classroom with Real-Time Quizzes.

Skills

- · Languages: JavaScript, Python, C++
- Web Technologies: React, Node.js, Express
- Databases: MongoDB Atlas, Firebase
- Tools: Git, GitHub, VS Code, Postman
- · Core: Data Structures & Algorithms, API Integration

Projects

- Virtual Classroom with Real-Time Quizzes MERN + Socket.io platform for live classes and interactive quizzes.
- Todo App with MongoDB Atlas Full-featured task manager with cloud-based CRUD operations.
- Secrets App Authentication system with encryption and secure sessions.
- Omnifood Website Enhancement Added food ordering features with backend integration.
- Price Tracker App Python (Tkinter, BeautifulSoup, SQLite) with USD to INR conversion.
- Mini Games Tic-Tac-Toe & Number Guessing Game for algorithmic practice.

Experience

- Freelance Web Developer | 2025 Present
- Founder, Gaurav Saree Center | 2024 Present
- Full-Stack Developer (Academic & Personal Projects) | 2023 Present

Education

- B.Tech in Computer Science & Engineering Arya College of Engineering & IT, Jaipur (2023 2027) | Current CGPA: 7.6/10
- Senior Secondary (XII Science) Aadarsh Bal Vidya School (2023) | 67.6%
- Secondary (X) Leo International School (2021) | 88%

Achievements / Certifications

- Participated in Hackathons and Coding Contests.
- Completed online courses (Coursera, Udemy, NPTEL).
- Solved 300+ DSA problems on LeetCode.

Hobbies & Interests

- Exploring new cuisines & traveling.
- Solving coding challenges & DSA problems.
- Playing chess & strategy games.
- Following AI & emerging technologies.

Languages

English | Hindi