

Gaurav Jain

■ Jaipur, Rajasthan | ■ 7412864809 | ■ gauravrohinda0@gmail.com

■ GitHub: github.com/gauravrohinda | LinkedIn: [linkedin.com/in/gaurav-jain-6b56442bb](https://www.linkedin.com/in/gaurav-jain-6b56442bb) | Portfolio: portfolio-gauravrohinda.vercel.app

Summary

Computer Science Engineering student (2023–2027) at Arya College of Engineering & IT, Jaipur, with strong skills in web development, data structures, and algorithms. Experienced in building projects using MERN Stack, Python, and MongoDB Atlas.

Education

Arya College of Engineering & IT, Jaipur

B.Tech in Computer Science Engineering (2023–2027) | Current CGPA: 7.8/10

Aadarsh Bal Vidya Mandir, Khamera, Banswara

Senior Secondary (RBSE, 2023) | 67.60%

Leao International School, Ghatol, Banswara

Secondary (RBSE, 2021) | 88%

Projects

- Omnifood Website with Ordering – Added modern food ordering cards with MongoDB storage.
- Todo App (MongoDB Atlas + TailwindCSS) – Full CRUD functionality with persistent storage.
- Secrets App (Authentication & Security) – Secure login/register, session management, and encryption.
- Dynamic Todo List (EJS) – Interactive task management with add, edit, and delete features.
- Service Booking Web App (Task 17) – Dynamic cart and booking system using JavaScript DOM.
- Virtual Classroom with Real-Time Quizzes – MERN + Socket.io platform for live quizzes and tracking.
- Price Tracker App (Python, Tkinter, BeautifulSoup, SQLite) – Real-time product price monitoring with INR conversion.
- Mini Projects – Simple Calculator, Guessing Number Game, Tic-Tac-Toe.

Skills

Programming: C, C++, Python, JavaScript

Web Development: HTML, CSS, TailwindCSS, JavaScript, Node.js, Express.js, React, MongoDB Atlas

Tools: Git, GitHub, Vercel, Socket.io, Tkinter, SQLite, BeautifulSoup

Core Subjects: Data Structures & Algorithms, Database Management, Computer Networks

Hobbies

■■ Playing Chess | ■ Coding & Problem Solving