

Preet Chaudhary

 Github |  LinkedIn |  Portfolio |  spray264preet@gmail.com |  +918433070121

Summary

Enthusiastic Computer Science student with hands-on experience in building web applications, and data-driven solutions. Skilled in React, Java, Gen AI and API integration with a strong foundation in data structures and algorithms.

Work Experience

Web Developer Intern (Cantilever.in)

Nov 2025 – Present

- Built and styled dynamic user interfaces using React.js, Tailwind CSS, and REST APIs for data integration.
- Optimized existing APIs using indexing and caching techniques to enhance performance and reduce response time.
- Collaborated with cross-functional team members to design, develop, and deploy features in an agile development environment.

Projects

RevAI

[Live](#) & [Github](#)

- Implemented an autonomous AI agent pipeline that automatically reviews pull requests, detects logical flaws, and posts contextual review comments directly to GitHub PRs using the GitHub REST API-reducing review turnaround time by 60%.
- Engineered a scalable full-stack review system enabling developers to trigger autonomous PR evaluations through a simple web interface, reducing manual review time and improving code quality consistency.
- Automated the entire code evaluation workflow by orchestrating PR fetching, AI-based code analysis, and intelligent comment posting, enabling seamless continuous feedback without human intervention.

UpCode

[Live](#) & [Github](#)

- Built a full-stack EdTech platform with role-based access (Admin, Instructor, Student) enabling efficient course creation, enrollment, and learning management.
- Developed a responsive React frontend and a secure Express.js backend with JWT authentication and payment gateway integration.
- Optimized REST API performance and MongoDB queries, improving data retrieval speed by 40%.

Education

2023 - present	BTech CSE at IMS Engineering College, Ghaziabad Uttar Pradesh	(CGPA: 8.8/10.0)
2022	Class 12th at CJC School, Garhmukteshwar Uttar Pradesh	(84%)

Skills

Languages:	Java, C, JavaScript, Python, MySQL.
Web:	React.js, Node.js, Express.js, HTML, CSS, Tailwind CSS, WebSocket, REST API, JWT, MongoDB
Gen AI:	Langchain, RAG, Agents
Developer Tools:	Git, GitHub, VS Code, IntelliJ IDEA, Postman, Figma
Core Concepts:	OOPs, DBMS, OS, CN

Achievements

- Topped the class in First Semester with outstanding academic performance.
- Secured All India Rank 235 out of 32,378 participants in a national-level coding challenge organized by Naukri Campus. [Proof](#)
- Solved 850+ Data Structures And Algorithms problems across multiple coding platforms. [LeetCode](#) & [GFG](#).