

RISHIT CHAUDHARY

Noida, India | +91-8076513921 | rishitwork28@gmail.com
LinkedIn | Github | Portfolio

EDUCATION

Vellore Institute of Technology, Vellore, India
B.Tech in Computer Science & Engineering (IoT)

Aug 2023 – Present
CGPA : 8.60

TECHNICAL SKILLS

Languages : Python, C, C++, Java, JavaScript, TypeScript, SQL, HTML/CSS

Frameworks/Libraries : React, Node.js, Tailwind CSS, Fast API, Context API

Core CS : Data Structures, Algorithms, OS, Computer Networks, OOPS, AI

Databases/Cloud : MySQL, MongoDB, Firebase, AWS (EC2, S3, IAM)

Tools : Git, GitHub, Postman, VS Code, Figma, Canva, Microsoft Excel

PROJECTS

VS Code - Themed Portfolio Website [GitHub]

Jan 2026

HTML, CSS, JavaScript

- Designed and developed a portfolio inspired by the VS Code interface with a MacBook-style window layout.
- Implemented interactive sections (About, Projects, Skills, Experience, Certifications) using vanilla JavaScript.
- Focused on clean UI/UX, responsive design, and code-themed visual elements to present projects and experience creatively.

Amber Essence - Full-Stack Restaurant Platform [GitHub]

Jan 2025

React.js, Tailwind CSS, FastAPI, MongoDB

- Built a responsive multi-page restaurant platform with table booking, user authentication, and customer reviews, reducing booking time by 60 %.
- Used React Context API for global state management to simplify data flow across components.
- Designed a mobile-first UI with Tailwind CSS, focusing on performance and consistent user experience.

ShikshaPlay - AI-Enabled Learning Platform [GitHub]

Sept 2025

React.js, Node.js, FastAPI, MongoDB

- Developed a gamified e-learning platform featuring interactive quizzes, progress tracking, and modular course content.
- Implemented basic gamification elements such as leaderboards and badges to encourage user engagement.
- Added multilingual support (English and Hindi) using i18n to improve accessibility for a wider user base.

POSITIONS OF RESPONSIBILITY

Perplexity Campus Partner | *Perplexity AI*

Aug 2024 - Present

- Led campus outreach initiatives, onboarding 200+ students to Perplexity AI through workshops and demos.
- Acted as a POC for student feedback, providing insights that influenced product engagement strategies.

Core Committee Member | *IEEE Computer Society Chapter*

Mar 2024 - Present

- Assisted in organizing tech events and hackathons, including **HackBattle Hackathon** with 180+ participants.
- Contributed to sponsorship coordination and promotion activities for chapter events.

CERTIFICATIONS & ACHIEVEMENTS

- GSSoC 2025 Contributor:** Contributed to open-source projects by improving features, fixing issues and enhancing documentation. [\[Certificate\]](#)
- Full-Stack Web Development (Udemy):** 61.5-hour course covering HTML, CSS, JavaScript, Node.js, Express, MongoDB, and REST APIs. [\[Certificate\]](#)
- UI/UX Design Masterclass (Figma):** 41.5-hour course on UI/UX fundamentals, wireframing, prototyping and design systems. [\[Certificate\]](#)
- Postman Student Expert:** Certified in API fundamentals, RESTful APIs, and API testing using Postman. [\[Badge\]](#)