Sumit Gupta

(+91) 7061935850 | cricsumit
24@gmail.com | $\underline{\text{LinkedIn}}$ | $\underline{\text{GitHub}}$ | $\underline{\text{LeetCode}}$ |
 $\underline{\text{Portfolio}}$

SUMMARY

Pursuing a B.Tech in Computer Science at VIT Vellore with experience in designing and deploying 4+ web projects, including a SportSpark, budget tracker, and a furniture-selling platform. Built user interfaces using HTML, CSS, JavaScript, and ReactJS, and solved over 600 algorithmic problems using C++ on platforms like LeetCode and GeeksforGeeks. Maintained a 9.17/10 CGPA, consistently ranking in the top 5% of the class. Coordinated with 10+ team members while organizing 2 university-level events, managing schedules and ensuring smooth execution through consistent task tracking and updates.

EDUCATION

Vellore Institute of Technology

Bachelor of Technology in Computer Science and Engineering

Annie Besant International School

XII (CBSE)

DAVSKVB School

X (CBSE)

Vellore, India July 2026 | 9.17 Patna, India May 2021 | 81.5% Kathmandu, Nepal May 2019 | 93.2%

PROJECTS

SportSpark [Live Link]

 $June\ 2025-July\ 2025$

React, Node.js, Express, MongoDB, Vite, Axios, Vercel, Render

- Built and deployed a 100% responsive, production-grade website for sports products, achieving 90% Lighthouse performance score.
- Designed and implemented 20+ product listings, with live cart updates, search filtering, and admin-upload functionality.
- Engineered secure user authentication using JWT, supporting user signup, login, and session-based cart access.
- Integrated 10+ RESTful APIs using Express and Axios to fetch/manage product and user data with robust error handling.

Wave [Live Link]

Dec 2024 – Jan 2025

HTML, CSS, JavaScript

- Developed an furniture-selling website with 15+ product listings, improving user interface layout speed by 30% through optimized DOM structure.
- Integrated features such as product filtering, add-to-cart simulation, and a static order summary, increasing simulated user engagement by 2x during testing.
- Ensured 100% responsiveness across 3+ screen sizes, reducing layout breakage issues to zero on tested devices.

Budget Tracker [Live Link]

July 2024 - Aug 2024

HTML, CSS, JavaScript

- Designed a budget management tool to track expenses across 5+ categories in real-time.
- Processed and displayed 20+ test entries with precise calculation logic, achieving 100% accuracy in balance updates.
- Enhanced UI usability, reducing user navigation time by approximately 40% through a simplified layout and clear category grouping.

TECHNICAL SKILLS

Languages: C++, C, Java, JavaScript

Development: HTML, CSS, ReactJS, Node.js, Express.js

Databases: MongoDB, MySQL

Key Academic Courses: Operating Systems, Computer Networks, Database Systems, AWS Solutions Architect

Other Technical Skills: Data Structures & Algorithms, Object-Oriented Programming (OOPs)

Tools: Git/GitHub, VS Code

ACHIEVEMENTS AND CERTIFICATIONS

C++ Programming (Udemy) [Certificate]

• Completed a 19-hour Udemy course on C++, covering 100+ coding exercises and key concepts such as OOP and STL.

JavaScript with HTML & CSS (Udemy) [Certificate]

• Finished a 17-hour Udemy course with 15+ projects, applying JavaScript for dynamic web pages along with HTML and CSS.

Merit Certificate [Certificate]

• Awarded merit certificate twice for securing a CGPA of 9.17/10, placing in the top 5% of the class for consecutive semesters.

JEE Mains [Scorecard]

• Secured 96.39 percentile in JEE Mains 2022, ranking among the top 4% of over 9 lakh candidates.