

Sumit Gupta

(+91) 7061935850 | cricsumit24@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [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 <i>Bachelor of Technology in Computer Science and Engineering</i>	Vellore, India July 2026 9.17
Annie Besant International School <i>XII (CBSE)</i>	Patna, India May 2021 81.5%
DAVSKVB School <i>X (CBSE)</i>	Kathmandu, Nepal May 2019 93.2%

PROJECTS

SportSpark [Live Link] <i>React, Node.js, Express, MongoDB, Vite, Axios, Vercel, Render</i>	June 2025 – July 2025
<ul style="list-style-type: none">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] <i>HTML, CSS, JavaScript</i>	Dec 2024 – Jan 2025
<ul style="list-style-type: none">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] <i>HTML, CSS, JavaScript</i>	July 2024 – Aug 2024
<ul style="list-style-type: none">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]
<ul style="list-style-type: none">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]
<ul style="list-style-type: none">Finished a 17-hour Udemy course with 15+ projects, applying JavaScript for dynamic web pages along with HTML and CSS.
Merit Certificate [Certificate]
<ul style="list-style-type: none">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]
<ul style="list-style-type: none">Secured 96.39 percentile in JEE Mains 2022, ranking among the top 4% of over 9 lakh candidates.