ANJEETA RAWAT

Dehradun, Uttarakhand

↓ +91-8791660642 ■ anjeetarawat2530@gmail.com ☐ Linkedin ☐ Github

SUMMARY

Final-year Computer Science student skilled in crafting responsive interfaces, designing REST APIs, and seamlessly connecting front and back ends. Engineered full-stack features with React, Node.js, Java, and SQL—building real-world web apps that deliver performance, usability, and impact. Driven, fast-learning, and ready to contribute from day one in a high-performing development team.

EDUCATION

Graphic Era Hill University

Dehradun, Uttarakhand

B. Tech in Computer Science and Engineering

August 2022 - Expected June 2026

COURSEWORK

- Data Structures
- Oops Concepts
- Database Management
- Machine Learning

- Operating Systems
- Web Technologies
- Systems

PROJECTS

Twitter Clone | JavaScript (React, Node.js, Express), HTML, CSS (Tailwind CSS)

August 2025

- Developed a responsive chat application using React, Tailwind CSS, and Firebase Auth with real-time Firestore integration.
- Built a secure backend middleware in Node.js/Express to connect the app with Google Gemini API for AI-driven responses.
- Implemented AI-powered conversations by integrating Gemini API with user-specific session storage in Firebase Firestore.

GlobalConnect: A Multilingual Story Sharing Platform | HTML, JavaScript, CSS

June 2025

- Developed a multilingual blog app using React, Node.js, and MongoDB, with auto-translation via LibreTranslate API.
- Added secure login/signup using Firebase Auth (Google Email) with dynamic routing.
- Designed a CORS-compliant REST API for multilingual blog submissions, connected to a styled React frontend using Tailwind CSS

PriSched: Priority Scheduling Visualizer | HTML5, CSS3, JavaScript, C++

May 2025

- Built PriSched, a full-stack CPU scheduling visualizer using HTML, CSS, JavaScript, and C++, featuring dynamic Gantt charts and process metric calculations.
- Implemented dynamic input handling and interactive UI allowing users to add/remove processes, select algorithms, and adjust time quantum, enhancing understanding of core OS concepts through visual simulation.

TECHNICAL SKILLS

Languages: Python, C++,HTML,CSS,JavaScript, SQL

Technologies/Frameworks: React, Tailwind CSS, Node.js, Express.js, RESTful APIs, Flask

Developer Tools: VS Code, GitHub, Jupyter Notebook

ADDITIONAL SKILLS/ SOFT SKILLS

Japanese Language: JLPT N5 – can read Hiragana Katakana, and speak basic sentences.

English: Fluent in reading, writing, and communication.

CERTIFICATIONS

- Responsive Web Design by University of London, Goldsmiths
- Introduction to Front-End Development By Meta
- 40-Hour Intensive Japanese Course By JETAA India