

SUMIT SINGH RANA

Almora, Uttarakhand

+91-6396815341 ✉ sumitsrana007@gmail.com [linkedin.com/in/Sumit](https://www.linkedin.com/in/Sumit) github.com/Sumit [portfolio](#)

Education

Graphic Era Hill University, Bhimtal

2022 - Present

B.Tech in Computer Science & Engineering

8.05/10 CGPA

Relevant Coursework

- Data Structures
- Algorithms
- DBMS
- Operating System
- Web Development

Experience

JPMorgan Chase Software Engineering Virtual Experience (Forage)

Remote

Software Engineering Simulation

Dec 2025

- Engineered a Java Spring Boot microservice with Kafka consumers, REST APIs, and H2 database for transaction processing.
- Implemented transaction validation, balance updates, and incentive API integration.
- Exposed REST endpoint for querying user balances and completed all 5 tasks successfully.

We Code - Coding Club, Graphic Era Hill University

Bhimtal, Uttarakhand

Mentor

- Mentored and guided over 100+ students in Data Structures and Algorithms (DSA), providing personalised support and structured learning paths.
- Conducted coding challenges, doubt-solving sessions, and code reviews to improve students' logical reasoning and coding proficiency.

Projects

Realtime Chatroom Platform | *HTML, CSS, JavaScript, Node.js, MongoDB, Socket.io*

- Built a full-stack real-time chat application with secure login, public/private rooms, and WebSocket-based messaging using Socket.io, enabling 100ms message delivery.
- Implemented JWT-based authentication and room-level access controls, enhancing user data security and session management by 70%.
- Deployed scalable, cross-device compatible frontend and backend on Vercel and Render, achieving 99.9% uptime and seamless browser accessibility.

Bus Allocation System | *React, Node.js, MongoDB*

- Designed and composed a bus allocation system to streamline college transportation, enabling students to search for buses by plate number or location, reducing search time by 40%.
- Integrated MongoDB for real-time data management and optimized UI/UX with React and Tailwind CSS, improving system performance by 35%.
- Implemented high-performance route filtering and time-based bus availability, enhancing efficiency and user convenience by 50%.

AST-Based Syntax Checker and Visualizer | *Python, C, PyQt6, Graphviz, MongoDB*

- Programmed a desktop tool for Python and C syntax analysis with AST visualization, reducing debugging effort by 60% through real-time parsing.
- Integrated Python ast module and pycparser for C to detect syntax errors and visualize code structure using Graphviz.
- Developed a modern PyQt6 GUI with language selector, dark mode, and scrollable AST output for improved usability.

Technical Skills

Languages: Java, Python, C++, JavaScript

Frontend: React.js, Tailwind CSS, HTML, CSS, Bootstrap

Backend: Spring Boot, Node.js, Express.js, Kafka

Cloud & Databases: AWS, MongoDB, PostgreSQL, MySQL

Web Technologies: Socket.io

Developer Tools: VS Code, Postman, Git, GitHub

Extracurricular

- Solved 150+ problems on competitive coding platforms; organized inter-campus BGMI Esports Tournament with 240+ participants; coordinated a hackathon with 50+ participants.