

Raj Gehlot

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Profile

- Backend-focused Software Engineer with expertise in scalable API development and algorithmic efficiency. LeetCode Knight-rated (Top 5%) with a strong foundation in Data Structures, Systems Design, and proven problem-solving skills demonstrated through competitive coding achievements and real-world project optimization.

Education

Global Institute of Technology

Bachelor of Technology in Computer Science and Engineering

Sep 2023 – May 2027

CGPA: 8.2

Experience

Code Up

Sep 2025 – Present

Software Engineering Intern

Jaipur, India

- Solved data structure and algorithm problems using C++ and applied optimization techniques to improve performance.
- Participated in peer code reviews to enhance code quality, readability, and maintainability.
- Collaborated with mentors and teammates to complete assigned technical tasks within deadlines.
- Followed software development best practices including debugging, testing, and modular coding.

Skills

Languages: C++ (OOP and DSA), JavaScript, SQL

Web Technologies: HTML, CSS, Node.js, Express.js, MongoDB, RESTful APIs

CS Fundamentals: Data Structures, Algorithms, OOP, Operating Systems, DBMS, Computer Networks

Developer Tools: Git, GitHub, VS Code, MySQL Workbench, Postman

Projects

AI-Powered Resume & ATS Optimization Platform

Node.js, Express.js, MongoDB

- Engineered a high-performance web application to parse documents and generate actionable feedback for ATS compatibility.
- Implemented sophisticated keyword analysis and pattern matching to identify skill gaps and formatting errors.
- Orchestrated RESTful APIs to handle asynchronous data processing between the frontend and backend services.
- Deployment: ai-resume-analyzer-phi-bay.vercel.app

CPU Scheduling Simulator & Analyzer

C++, STL

- Developed a modular simulator using Object-Oriented Programming (OOP) to model complex operating system behaviors.
- Programmed FCFS, SJF, Priority, and Round Robin algorithms to benchmark and visualize scheduling efficiency.
- Optimized memory usage by leveraging C++ Standard Template Library (STL) containers for process queue management.

Constraint-Based Sudoku Solver

JavaScript, Algorithms

- Designed a recursive backtracking algorithm to solve complex puzzles by adhering to strict logical constraints.
- Improved execution speed by implementing pruning techniques to eliminate invalid search paths early in the process.
- Live Link: sudoku-solver-zeta-eight.vercel.app

Achievements

- Achieved **Knight Rating on LeetCode** (Global Top 5%)
- Solved **1200+ problems** across multiple coding platforms, showcasing consistency and breadth in problem-solving.
- Secured **Rank 1** out of 100+ participants in the CodeHack Coding Competition.
- **Winner**, Minute-to-Code College Speed Coding Challenge, demonstrating rapid problem-solving under pressure.