

Saurabh Sahu

 Github |  LinkedIn |  Leetcode |  saurabhs.it.22@nitj.ac.in |  +91 7878156830

EDUCATION

B.Tech in Information Technology

Dr B.R. Ambedkar National Institute of Technology, Jalandhar.

Nov, 2022 - May, 2026

CGPA - 7.73 (2022 - current)

EXPERIENCE

Google Developers Student Club

Oct 2023 - present

- Personally led a compelling session titled 'Mastering Competitive Programming,' showcasing expertise and guiding attendees on effective strategies for success.
- Orchestrated the organization of "HackMol 5.0," a high-profile hackathon, and engineered a robust website utilizing advanced web technologies, resulting in an impressive turnout of over 3500+ registrations.

SKILLS

Tech stack :	C/C++, Python, Java, JavaScript, HTML/CSS, React.js, React Native, Tailwind, MySQL.
Problem Solving :	Solved 500+ DSA problems .(1850+ rating on LeetCode)
Coding Profiles :	LeetCode , GFG , CodeForces , Codechef .
Courses Undertaken :	Data Structure and Algorithm (DSA), Object Oriented Programming (OOPS), Operating System (OS), Database and Management System (DBMS).

ACHIEVEMENTS

- Achieved **Knight level** on LeetCode, demonstrating proficiency in algorithmic problem solving..
- **Core Member** of CP team at **GDSC, NITJ**.
- Ranked **top 2** out of 200+ participants in college level HackerRank Coding Contest.
- Ranked in the **Top 2150** among 25k+ participants in the weekly 397 LeetCode contest.

PROJECTS

POSTIFY

 Github

- Developed a full-stack application with React and Vite, integrating a sophisticated text editor for dynamic content creation, image uploads, and real-time post management.
- Implemented robust backend functionalities using Appwrite, ensuring secure data handling, seamless CRUD operations, and scalable cloud storage solutions.
- Leveraged advanced frontend and backend technologies to deliver a user-centric platform, enhancing the user experience through intuitive design and efficient performance..

QUICK CV

 Github

- Developed a dynamic resume builder application using React.js and Tailwind CSS, enabling users to input personal data and generate professional resumes in real-time.
- Implemented a responsive and intuitive UI with Tailwind CSS, ensuring a seamless user experience across various devices and screen sizes.
- Utilized state management and React hooks to handle user inputs and dynamically update the resume preview, enhancing interactivity and functionality.