SANJEEV SINGH SAINI

Computer Science Student & Aspiring Software Engineer

@ sanjeevsinghsaini48@gmail.com in sanjeev-singh-saini

J +91 8494097965 Sanjeev12357

Jammu, Jammu & Kashmir



EDUCATION

Bachelor of Engineering in Computer Science **Chandigarh University**

🗖 August 2022 - August 2026

Mohali, Punjab

Current CGPA: 8.24

Intermediate

Army Public School

Completed December 2021

Ajmer, Rajasthan

CGPA: 9.0

PROJECTS

DevFlow

Doubt Solving Platform

☐ January 2024

- GitHub | Demo
- Full Stack Application allowing users to ask and answer questions, search for queries, and create tags to help students resolve
- Built a QA platform using Next.js and TypeScript, demonstrating adaptability with new technologies.
- Implemented advanced database queries using MongoDB aggregation, showcasing strong data management skills.

Learning Management System

Course Selling Platform

Dec 2023

- GitHub | Demo
- Full stack application for instructors to sell courses and students to learn, developed in college to sell student-created courses.
- Developed a full-stack web application using React.js and Node.js, demonstrating proficiency in modern web technologies.
- Integrated Razorpay and implemented OTP authentication, showcasing ability to work with external APIs and prioritize data security.

AWARDS

Runner Up **CGC Jhanjeri Hackathon**

1 2023

Runner Up

Thapar MLSC Hackathon

1 2024

EXTRA-CURRICULAR

Mentor

React Mentor

• Mentored more than 200+ students in react js. Solved error and provided guidence.

Collaborator

Hackathon Collaborations

🗖 Aug. 2022 - Present 🗣 Chandigarh, Punjab

• Contributed to various hackathon projects, enhancing team innovations

ADDITIONAL PROJECTS

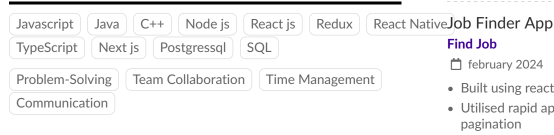
Faculty Finder App Find Faculty in Uni

1 June 2024

GitHub

- Engineered using Jetpack Compose and MVVM architecture
- Built the backend of the app in node is
- Collaborated with Kotlin developers and increased the performance of the backend by 30

SKILLS



Find Job

february 2024

GitHub

- · Built using react native
- Utilised rapid api, Enhanced Ui and added pagination
- implemented favorites feature