Amandeep Singh

singh2004aman@gmail.com | +91 7657887757

EDUCATION

CHANDIGARH UNIVERSITY

B-Eng in Computer Science August 2023 - June 2027 Mohali, Punjab Cum. GPA: 8.64 / 10.0

NATIONAL DEFENCE ACADEMY

Indian Army Officer Cadet December 2022 - June 2023 Khadakwasla, Pune

LINKS

Github: singh-aman23 LeetCode: singh-aman23 LinkedIn: singh-aman23

COURSEWORK

Data Structures and Algorithms Object Oriented Programming Operating System DBMS Computer Networks

SKILLS

PROGRAMMING

Programming Languages:
Java (4000+ LOC), JavaScript (2000+ LOC), C/C++, Python
Web Technologies:

HTML5, CSS3, React.js, Next.js Backend:

Node.js, **RESTful APIs**, Express.js Databases:

MongoDB, MySQL
Tools & Platforms:
Git/GitHub, Vercel, Postman, JWT, CI/CD
pipelines

CERTIFICATIONS

- Al for Entrepreneurship Intel Technology India Pvt.Ltd
- Introduction to Data Science Infosys Springboard
- Data Visualization with Python IBM/Coursera

PROJECTS

RENTBUDY | REACT.JS, NEXT.JS (API ROUTES), MONGODB, VERCEL

Roommate-finding platform with real-time listings and authentication features.

Live Demo | Github

- Developed a **full-stack** roommate-finder web app allowing users to post listings and connect with potential roommates.
- Built **responsive UI** using React.js and CSS, optimized for mobile and desktop.
- Implemented **JWT-based authentication** with secure route handling and session management.
- Designed **RESTful API architecture** using Next.js with MongoDB for data persistence.
- Deployed on Vercel with CI/CD setup, achieving 99.9 % uptime and sub-100ms response time.
- Used by over **100 mock users**, architecture designed to scale for **1,000+ concurrent users**.

RECIPE ROVER | REACT.JS, NEXT.JS, MONGODB, VERCEL

Social platform for users to discover and share recipes globally. Live Demo | Github

- Built a **global recipe-sharing platform** supporting user-contributed content and browsing.
- Integrated **authentication** and **authorization** for content submission and profile management.
- Designed modular UI components for recipe listing, filtering, and upload.
- Developed scalable backend using RESTful APIs with Next.js and MongoDB.
- Successfully tested with over **200 recipes**, backend structured for **future feature expansion** (e.g., likes, comments, user profiles).

ACHIEVEMENTS

- All India Rank 75, NDA-I (2022), selected through UPSC and Services Selection Board
- Top 65 out of 600+ teams, Tekathon 3.0 Smart India Hackathon qualifier, Chandigarh University