(+91) 6295184289 Asansol, WestBengal, IN ankitak5285@gmail.com

Ankit Kumar

GitHub LinkedIn Portfolio

SKILLS

Programming Languages

Java, JavaScript, SQL

Tools & Platforms

Git, GitHub, Vercel, Postman, Render, LeetCode

Frameworks & Libraries Soft Skills

Express.js, React.js, Node.js, MongoDB, Tailwind CSS, Material UI, Socket.io, WebRTC, Bootstrap, bcrypt

Leadership, Adaptability, Teamwork, Problem Solving

EDUCATION

Asansol Engineering College

July 2022 — June 2026

Bachelor of Technology in Computer Science and Engineering — 8.203 CGPA

Asansol, West Bengal

Coursework: Algorithms and Data Structures, Operating System, Database Management Systems, Computer Networks, Object Oriented Programming.

Kendriya Vidyalaya Asansol, Asansol

April 2010 — April 2022

Senior Secondary Secondary Education

. Asansol, West Bengal

XII (CBSE) | Kendriya Vidyalaya Asansol X (CBSE) | Kendriya Vidyalaya Asansol 89.0% (2021-22) 90.4% (2019-20)

PROJECTS

WanderLust

- Developed a full-stack travel accommodation platform WanderLust using **Node.js**, **Express.js**. **MongoDB** and **EJS** enabling users to explore, list, and review unique stays.
- Implemented secure authentication and authorization ensuring only verified users can manage listings and reviews.
- Integrated Map APIs to display property locations and dynamic reviews system allowing travelers to share real feedback on listings.
- Built using the MVC architecture, for scalability and clean code organization.
- Deployed the application on Render, ensuring smooth and reliable access across devices.

Mehfil (Video Conferencing Application)

- Built a real-time video conferencing app Mehfil using Socket.io, Express.js. MongoDB and React.
- Enabled live meetings via unique meeting codes with real-time chat, screen sharing, and meeting history storage.
- Password hashing with **bcrypt** to securely store and protect user credentials.
- Deployed on **Render** for reliable and scalable performance.
- Built **peer-to-peer (P2P)** connections using **WebRTC** for fast and low-latency video, audio, and data transfer in small team meetings.

Zerodha

- Built and deployed a stock trading platform Zerodha using Node.js, Express.js, MongoDB, React.js, and Bootstrap.
- Implemented secure authentication and a dashboard to track trades, holdings, and funds in real-time.
- Deployed frontend on Vercel and backend on Render for reliable and scalable performance.

ACTIVITIES

Activities

- Solved 250+ DSA problems on LeetCode (350+ across platforms), Proficient in Data Structures and Algorithms, including arrays, linked lists, stacks, queues, trees, graphs and advanced sorting techniques.
- Participated in a hackathon conducted by IIT ISM Dhanbad, collaborating on real-world problem-solving projects.

ACHIEVEMENTS HOBBIES

Hobbies & Achievements

- Jagran Genius Award 2022
- · Regional Level Science Olympiad participant
- Chess player with rating 800+ on chess.com