Nainsi Gupta

Nainsi-6

Education

B.Tech. in Computer Science and Engineering

2022 - 2026

VIT Bhopal University

CGPA - 8.42/10

Class XII Shanti Dham School, Atarra (2020 – 2021)

88%

Class X Shanti Dham School, Atarra (2018 – 2019) 88.6%

Technical Skills

Languages: C++, JavaScript, Python, HTML, CSS Frameworks: React.js, Node.js, Express.js, Next.js

Databases: MongoDB, MySQL

Core Concepts: Data Structures and Algorithms, OOPs, DBMS, Operating Systems, Computer Networks, ML

Projects

NagarTrack - Governance & Issue Tracking Platform | MERN Stack, Google OAuth , ML

Ongoing

- Built a MERN stack platform with 1000+ users to register, choose wards, and file civic complaints (safety, drainage, etc.) with real-time status tracking.
- Streamlined submissions via OR code-based access; designed an admin dashboard for ward officials to track, update, and resolve 500+ issues efficiently.
- Leveraged ML models to analyze complaint patterns, forecast high-risk areas, and generate data-driven governance reports with 30% improved resolution accuracy.

CollabCampus - Campus Connect | React.js, Node.js, Express.js, MongoDB, Web Scraping, NLP • Apr. 2025



- Developed a full-stack social networking platform connecting students, alumni, and faculty with features like connection requests, follows/unfollows, and real-time chat.
- Implemented 10+ interactive modules including post sharing, commenting, reactions, media uploads, profile previews, and personalized skill-based dashboards, to enrich platform interactivity.
- Integrated a job-scraping engine using Puppeteer, Cheerio, and Natural (NLP) to fetch and match job listings to user profiles based on relevance.

Employee Management System | React.js, Tailwind CSS, Node.js, MongoDB

Nov. 2024

- Engineered a full-stack system to manage employee records, task assignments, and leave tracking in real-time, reducing internal task processing time by 50%.
- Developed an HR dashboard displaying 10+ workforce metrics (e.g., attendance trends, project load, performance scores), enabling data-driven decisions and improving team efficiency by 30%.
- Optimized backend performance to support concurrent users with minimal latency and implemented secure CRUD operations with role-based access control for admins and employees.

Internships

Software Development Engineer Intern

Remote

Bluestock Fintech

Jan 2025 – Feb 2025

Built and deployed an admin dashboard using React, is and Node, is to manage upcoming IPOs, reducing manual data entry errors and enabling faster, more accurate market disclosures.

Achievements

- Hackathon Participation: Recognized as Next-Gen Thinker at Providence Leap Ideathon for proposing a web app-based solution with SMS/voice-enabled healthcare access, enabling 3x broader access and 30% more accurate records using ML-driven input validation
- Algorithmic Solutions Development: Solved 500+ problems on GeeksforGeeks & LeetCode, specializing in DSA with C++; achieved university rank 150 on GFG and top 6.9% globally on LeetCode with '100 Days Badge 2025.'
- Coding Consistency: Completed #100DaysofCode and #365DaysofCode challenges, enhancing problemsolving patterns and applying hands-on learning to real-world DSA problems.

Certifications

- Marketing Analytics NPTEL, IIT Kharagpur
 - Winter Internship Technical Training Program India Space Lab January, 2025
- Cloud Computing NPTEL, IIT Kharagpur

December, 2023

April, 2025

May, 2024

Bits and Bytes of Networking – Coursera