

Hardik Sharma

LinkedIn : linkedin.com/in/hardiksh121/
GitHub : github.com/hardiksharmaa

Email : hs489819@gmail.com
Mobile : +91-7889480969

SKILLS

- **Languages :** C++, Java, JavaScript, Shell Scripting
- **Automation and Testing :** Postman(API Testing), JUnit, React Testing Library(RTL)
- **Software Testing Concepts:** Black Box and White Box Testing, SDLC, Smoke and Sanity Testing, Bug Reporting(JIRA)
- **DevOps and CI/CD :** Git, Jenkins, CI/CD Pipelines
- **Technologies/ Library :** SQL, MySQL, Redis, React, Redux-Toolkit, Tailwind CSS, Node.js, Express.js, MongoDB
- **Operating System and Tools :** Linux, Docker, AWS
- **Additional Skills :** DSA, OOP, Project Management, REST APIs, Microservices Architecture, MVC Design Pattern

Experience

Outlier (AI & DATA SOLUTIONS COMPANY) | AI Trainer

Nov 2024 - Jan 2025

- Trained AI models by generating **100+ high-quality prompts** and providing accurate responses for mathematical problems
- Developed and refined AI-generated content to improve clarity, correctness, and relevance, enhancing AI accuracy by **20%**
- Collaborated with AI researchers to enhance prompt engineering techniques, leading to a **15% improvement in response efficiency**
- Ensured consistency and accuracy in AI-generated mathematical solutions by applying domain expertise, **validating 95%+ responses**

PROJECTS

Quick.ai - AI Content Generation SaaS | PostgreSQL, React, Express, Neon, Clerk, Google Gemini

Aug 2025 - Sep 2025

- Built a full-stack PERN app, delivering a complete SaaS platform for AI-driven, **automated** content creation and management
- Integrated Google's Gemini and Clipdrop APIs to enable features like **article writing** and **image Generation** and many more
- Implemented secure user **authentication and profile management** using Clerk to support free and premium user tiers
- Designed a responsive React + Tailwind dashboard to help users monitor, edit, and manage their AI-generated content
- Utilized Neon serverless Postgres and Cloudinary for scalable, reliable data storage and efficient **cloud-based image handling**
- GitHub Repository : <https://github.com/hardiksharmaa/QuickAI>

Food Delivery Web App | React.js, Node.js, Express, MongoDB, JWT, Multer

Jan 2025 - Feb 2025

- Developed a full-stack food delivery web-app enabling menu browsing, cart management, and **real-time order tracking**
- Integrated Stripe API and Multer uploads for smooth **payment processing** and **secure image handling** within user dashboards
- Used secure **JWT-based authentication** with bcrypt hashing to ensure protected user sessions and robust authorization workflows
- Implemented a dedicated **Admin Dashboard** to manage menu items, view orders, and monitor **real-time statuses**
- Developed a centralized **React Context Store** managing global state efficiently, improving UI responsiveness and reducing unnecessary component re-renders.
- GitHub Repository : <https://github.com/hardiksharmaa/food-del>

Smart City | HTML, CSS, JavaScript, Node.js, MongoDB

Sep 2024 - Dec 2024

- Engineered a dynamic web platform enabling users to explore cities with **40% faster** and accurate **real-time intelligence**
- Integrated features like food reviews, **smart medical assistance**, parking systems, and EV charging station details
- Developed robust in-app **SOS** system, ensuring **99.9% uptime** for emergency and proactive disaster management efficiency
- Ensured seamless backend integration using **Node.js** and **MongoDB** for dynamic data handling and peak performance
- GitHub Repository : https://github.com/hardiksharmaa/GFG_smartcity

ACHIEVEMENTS

- Solved **600+** DSA questions on **LeetCode**, **Codeforces** and **GeeksForGeeks** with contest rating **1700 (top 8%)** Present
- Secured **2nd position** out of **300+** teams in **GeeksforGeeks** hackathon Dec 2024
- Successfully completed the Cloud Computing Program offered by **IIT Kharagpur** Sep 2024
- Among Dean's top **10%** students at university Present

EDUCATION

- **Lovely Professional University** Aug 2022 - Present
B. Tech in Computer Science & Engineering
- **Army Public School, Kaluchak** March 2020 - Apr 2021
Intermediate (Non-Medical) | CBSE
Grade - 83%
- **Army Public School, Kaluchak** Feb 2018 - Apr 2019
Matriculation (Science) | CBSE
Grade - 87%