Kajal Kumari

Computer Science Graduate

🤳 +91 9304561784 🗷 kajalkri2323@gmail.com 🕠 GitHub 🛗 LinkedIn 🌐 Portfolio

Internship and Experience

Freelance MERN Stack Developer (Client Project)

Sept'25 - Present

Remote

Developed an admin dashboard using MERN stack and Tailwind CSS for real-time product stock tracking.

Associate AI Product Development Intern

Jan'24 - Apr'24

NeoDocto Inc

Kolkata, India

- Gained experience in automation workflows and collaborative project management.
- Mentored interns during SMART sessions, enhancing leadership and presentation skills.

Projects

BookStore Feb'25-April'25

- Developed a full-stack e-commerce Book-Store application using the MERN stack,
- Built core features such as the book management dashboard and order history page, allowing users to easily browse available books and track their past purchases.
- Implemented add-to-cart and checkout functionality with real-time updates, enabling a smooth experience for users.
- Integrated Firebase Authentication alongside JWT for secure user login and signup, ensuring robust and scalable user identity management and persistent sessions.

KNOWTIFY Sept'24-Dec'24

Team Size: 4

- An online website called Knowtify, a comprehensive EdTech platform using MERN stack.
- Enabled advanced features like collaborative note sharing and editing to enhance interactive learning and collaboration.
- Ensured platform scalability to support a growing user base by implementing efficient database structures).
- A JWT based system will be implemented for secure authentication and maintaining login sessions

Smart India Hackathon Sept '23

Team Size: 6

- Developed **RESQ+**, a disaster management platform enabling real-time collaboration between rescue agencies.
- Built scalable backend using **Firebase** with real-time database, secure APIs, and user authentication.

Education

Heritage Institute of Technology

August 2021 - June 2025

Bachelor of Technology in Computer Science and Engineering (DGPA: 7.88)

Kolkata, India

Sadar Aalam Memorial Secondary School

Biharsharif, Bihar

Class 12th - CBSE (75.4/100) **DAV Public School**

2018

Class 10th - CBSE (86.2/100)

Lakhisarai, Bihar

Technical Skills

*Exposure

2020

Languages: C++,HTML, CSS, Javascript

Technical Knowledge: Data Structures and Algorithms, Object-Oriented Programming, Operating System, DBMS, Java(Basic)

Worked On: React.js, Node.js, Express.js and MongoDB, Firebase, SQL, Computer Network

Utilities: Visual Studio Code, Atom, Postman

Achievements

- Semi-finalist in FLIPKART GRID 5.0, TCS Imagination Challenge
- Solved **500**+ questions on *LeetCode*, *GeeksforGeeks* and other coding platforms.
- Winner of Throwball and Cricket in INTER-DEPARTMENT College Tournament.