Kashish Sinha

Email: sin.kashish01@gmail.com | https://www.linkedin.com/in/kashish28/ | Phone:+91-9304134465

Portfolio I GitHub I Leetcode I GeeksforGeeks

Education

• Vellore Institute of Technology, Bhopal

Bachelor of Technology - Computer Science & Engineering; CGPA:9.05/10

Bhopal, India 07/2021-07/2025

Skills

• Programming Languages: C++

Technologies: HTML, CSS, JavaScript, MongoDB, Express.js, React.js, Nodejs, MySQL

• Subjects Studied: Data Structures and Algorithm, OOPs, Computer Networks, Operating Systems, DBMS

• **Developer Tools:** Git, GitHub, VS code, Postman, PyCharm, Canva

Certifications

Cloud Computing Certificate with Elite + Silver Medal, NPTEL (IIT Kharagpur)
05/2024

Intro to SQL(Kaggle) 02/2023

• Bits and Bytes of Computer Networking (Coursera) 12/2022

Projects_

BloodLine- Blood Bank 07/2024–08/2024

 Developed a full-stack Blood Bank web application using the MERN stack, managing over 2500+ donor records and blood inventory. Implemented secure authentication with JWT and bcrypt, and leveraged MongoDB for scalable data storage.

• Built a responsive React frontend and RESTful APIs with Express. Deployed on Render, ensuring seamless environment configuration and robust error handling.

MeBook- Book Store 05/2023-06/2023

- Created and revamped the frontend of an online Book Store website with HTML, CSS and JavaScript maintaining a user-friendly interface and seamless navigation across over 20+ different devices.
- It features book listings with dynamic styling, category filters, and a Learn More section for additional book details.
- Produced 15+ active features with JavaScript to enhance user interactivity, including shopping cart functionalities. Deployed the site on Vercel for smooth access and performance.

Web-app

Web-app

Web-app

Work Experience

Ethnus 08/2023–11/2023

MERN-Stack Internship Program

Remote

- Engineered a cutting-edge MERN stack solution for the Job Finder project, integrating Vite and React, leveraged Tailwind CSS to craft a visually stunning interface with over 45+ screens
- Implemented seamless image upload through Cloudinary, contributing to multimedia capabilities and an elevated user experience, with an estimated storage savings of up to 70%.
- Developed and submitted the project successfully under the guidance of mentor.

Achievements

- Secured AIR 797 out of 35,000+ participants in the National Engineering Olympiad (NEO), demonstrating problem-solving expertise.
- Finalist among 150+ teams in the Smart India Hackathon 2023 internal round, where I collaborated with a team of 4 to develop an E-court application, contributing by building the frontend.
- Maintaining a top 50 college rank on GeeksforGeeks, with a continuous coding streak of 300+ days on both GeeksforGeeks and LeetCode.

Extracurricular

- Led a team of 50+ students as Social Media Team Lead for the Nature & Trekking Club during my college fest, AdVITya'23.
- Strengthened communication and leadership by organizing 5+ workshops, webinars, and 10+ student meetups as an **Internshala Student Partner (ISP).**
- Performed dance at the college's event with Fusion Club (07/2023) and at the Bayaan event (09/2022).

Languages: English, Hindi