Kashish Jain

■ jainkashish2130@gmail.com
■ Linked

in LinkedIn GitHub

Summary

Adaptable and creative developer with strong communication skills, currently strengthening problem solving skills and expanding knowledge in new technologies. Passionate about delivering innovative solutions. Seeking opportunities to learn, grow, and contribute meaningfully to a dynamic team.

Education

M.Sc. in Information Technology

Jul 2024 - Present

Dhirubhai Ambani University, Gandhinagar

CPI: 7.23

Bachelor of Computer Applications (BCA)

2021 - 2024

St. Xavier's College, Ahmedabad

CGPA: 8.04

HSC (Class 12)

2020 - 2021

Divine Life School, Ahmedabad

Percentage: 84.4%

SSC (Class 10)

2018 - 2019

Divine Life School, Ahmedabad

Percentage: 86.83%

Technical Skills

• Programming Languages: C, C++, JavaScript, Python, Java

• Tools & Technologies: Node.js, Express.js, MongoDB, React.js, Bootstrap, Tailwind CSS, Git & GitHub

Projects

The Enchanted Library - An intelligent book management system

 $Mar\ 2025 - May\ 2025$

Python Developer

- Developed using OOP with a structured book hierarchy and lending policies.
- Implemented role-based access and applied design patterns: Factory, Singleton, Builder (creational); Facade, Adapter, Decorator (structural); Observer, Strategy, Command, State (behavioral).

aDApt - Collaborative platform for students

Jan 2025 - Feb 2025

Full-Stack Developer — Winter of Code - MSTC DAIICT

- Created QnA chatrooms, shared resource library, categorized email directory, and lost-and-found system.
- Implemented real-time communication with Socket.IO and role-based access.

ResQNet - Crowdsourced Disaster Response Coordination System

Jul 2024 - Dec 2024

SQL Developer

- Designed a PostgreSQL database for volunteer coordination and disaster tracking.
- Optimized data management using complex SQL queries and joins.

Let's Get Enlightened - Mental Wellness Platform

Apr 2023 – Apr 2024

Full-Stack Developer

- Built to help users manage stress and grow through guided practices.
- Gained hands-on experience in collaborative software engineering.

Achievements

• Qualified for Smart India Hackathon by clearing the intra-college selection round.

Extra-Curricular Activities

- MUSE Club (The Design Club): Participated in workshops and design talks.
- PMMC Club (Photography & Movie Making Club): Assisted in photography for campus events.