Khushal Jogi

J 9324042685

■ jogikhushal9@gmail.com | linkedin.com/in/khushal-jogi | github.com/khushal-13

Education

Xavier Institute Of Engineering

Bachelor of Engineering in Information Technology

Expected May 2025

GPA: 8.5 / 10.00

Projects

Digital Library | React, Spring-boot, Vercel, AWS Cloud

Link | Github

- Developed a simple, user-friendly React UI for easy access to previous year question papers in PDF format.
- Built the backend using Spring Boot to manage data and business logic.
- · Integrated AWS RDS Postgres database to ensure robust data management and high availability.

e-Commerce (CRUD API) | React, Spring-Boot, Postgres, AWS Cloud

Link | Github

- Created a well-designed UI implemented using React, enhancing usability and user interaction.
- Platform enables users to add, update, delete, search, categorize products, and facilitate seamless checkout by adding items to cart.
- Successfully deployed e-commerce application's frontend on Vercel and backend on AWS Cloud using Elastic Beanstalk and RDS(Database) ensuring reliable performance and scalability

Chat Web App | *React*, *Spring-Boot*, Websockets

Github

- Developed a real-time chat application using Spring Boot and React, leveraging WebSockets for instant, bidirectional communication between clients.
- Created a responsive user interface for a chat application using React, integrated with a Spring Boot backend.

Certifications — LINK

- **DSA in Java by Apna College**: Acquired comprehensive knowledge in Core Java, OOPs, Multithreading and Lambda expressions. Use of Collections for data structures and hence enhancing problem-solving skills.
- Java Spring Framework with Spring Boot 3: Build Java applications using the Spring Framework and developed projects using Spring Boot, with hands-on experience in deploying on AWS Cloud.
- Docker For Java Developers: Learned the basics of containerization and how to create, run and manage Docker images and containers.

Achievements

- DSA: Solved 200+ Coding problems on different coding platforms.
- Academic: Achieved strong academic performance in the MHT-CET 2021, qualifying for the TFWS
 category in my college (constitutes to 5% of total avaliable seats).

Technical Skills

- Languages: Java, JavaScript, SQL
- Technologies: Postman, GitHub, Docker, AWS Cloud, Postgres
- Framework: React, Spring-Boot
- Coursework: Data Structures and Algorithm, Computer Network, Operating System, DBMS

Volunteering

- **TedX**: Spearheaded alumni outreach efforts for event ticket sales and secured sponsorships, fostering connection with the university community and generating additional event funding.
- Spandan: Promoted Spandan (cultural fest) at other colleges through collaborative intra-team outreach efforts