# **YASH JAIN**

Mumbai, India

(+91) 8828490628 | jainyash4292@gmail.com | linkedin.com/in/yjain7302 | Portfolio

#### **EXPERIENCE**

## **Manch Technologies - Software Engineer**

## Java, Python, REST API, Spring Boot, PostgresSQL

June 2023 - Present

- Implemented REST API services in Java and SpringBoot for verifying MSME, FSSAI, and PAN Card details, enhancing product functionality, and ensuring compliance standards.
- Implemented a microservices architecture in Java and SpringBoot to retrieve data from the database and export it into customized templates, increasing efficiency by 30%.
- Developed automated testing scripts using Selenium and Python for API testing, resulting in a 50% reduction in manual testing time.
- Collaborated with the testing team to identify areas for improvement in the testing process, resulting in a 20% increase in test coverage.

#### **PROJECTS**

## ExpenseBuddy - Debt Simplification Website | MERN Stack | (Website) | (GitHub)

Jun 2024

- Developed ExpenseBuddy, a MERN stack app for splitting and simplifying group expenses
- Implemented a feature to reduce transactions while maintaining total debt values.
- Designed user-friendly interfaces using React and Tailwind CSS.

## **QEats - Food Ordrering App | (Github)**

Jan 2023

- Developed a robust and scalable Java Backend for a mock ordering app, ensuring high availability and optimal performance for a seamless user experience
- Implemented various REST API endpoints for querying restaurant information and placing food orders, improving efficiency.

## Object Modeling - LLD | Core Java, OOPs, Unit Testing, SOLID, Design Pattern | (Github) Dec 2022

- Designed and implemented a Hackerrank-like contest application using Core Java, OOPs, Unit Testing, SOLID principles, and Design Patterns.
- Implemented the business logic of running a simulated contest.

#### QMoney - Stock Portfolio Analyzer | Java, REST APIs, Mockito, Jackson | (Github)

Nov 2022

- Developed a tool that helps portfolio managers make trade recommendations for their clients using Java and REST API
- Refactored code to support multiple stock quote services, enhancing application stability and achieving a 20% performance boost by integrating two API service providers.

### **EDUCATION**

#### **UNIVERSITY** of Mumbai – Mumbai, Maharashtra

August 2020 - May 2024

Bachelor of Engineering, Computer Science; Cumulative GPA: 9.07/10.0

## **SKILLS**

**Technical Skills**: Core Java, Spring Boot, Python, SQL, NoSQL, REST APIs, Data Structures and Algorithm, JavaScript, NodeJs, JUnit and Mockito, Git and GitHub, Docker, Linux, HTML and CSS, VSCode.

#### **ACHIEVEMENTS**

• 1st in Machine Learning 64 hr - Hackathon (College Level)

### Co / Extra-Curricular Activities

#### Training Placement Cell / T&P Co-Ordinator

As the Training & Placement Coordinator, I bridged the gap between the Training Placement Cell and students, efficiently delivering vital information and opportunities to the student community.

#### Volunteer Experience

Managed donor appointments and confirmed registrations through effective communication friends2support organization