# Tejas Vaity

Dearborn, Michigan | gmail: tejas.vaity3@gmail.com | Mobile No: (313)-266-1654 LinkedIn: https://www.linkedin.com/in/tejas-vaity-832972147 | GitHub: https://github.com/Tej619

#### **Profile**

**Full Stack Developer** with 3.5 years of experience building scalable web applications using Java (backend) and Angular (frontend). Proficient in developing RESTful APIs, managing databases (SQL/NoSQL), and implementing robust server-side logic with Spring Boot for Software Development. Skilled in crafting responsive, user-friendly interfaces with web technologies (HTML, CSS, TypeScript, JavaScript) and optimizing performance. Proven ability to tackle complex challenges through a team-driven approach, consistently delivering robust, high-performance software solutions.

### **Education**

**University of Michigan**, MS in Computer and Information Science **University of Mumbai**, BE in Electronics

September 2024 to May 2026 July 2016 to October 2020

## **Experience**

## Associate System Analyst, NSEIT - Mumbai, India

February 2022 to July 2024

- National Stock Exchange (NSE) IFSC Risk Management and NSE India Risk Management: Increased system performance by 30% by designing and developing real-time trading platforms using Java Spring Boot and Angular.
- Reduced system latency by 30%, optimized real-time data processing using Apache Kafka, and improved data retrieval speed by 25% with Redis caching.
- Implemented RESTful APIs and socket programming, ensuring seamless integration between front-end and backend systems and increasing system uptime by 20%.
- Led the initiative to refine trading processes, resulting in an enhanced technical architecture that supported over 1M transactions annually and improved compliance with market regulations.

## Software Frontend Developer Intern, Faclon Labs – Mumbai, India

October 2021 to February 2022

- Developed and maintained 3+ Angular-based applications, using TypeScript, HTML, CSS, and JavaScript, improving code efficiency by 20%.
- Enhanced UI with Angular Material, improving tables and graphs for better data visualization, boosting user feedback by 25%.
- Resolved 95% of system issues within 24 hours, increasing system reliability and client satisfaction.

#### Project Engineer, Wipro Limited – Mumbai, India

March 2021 to September 2021

- Performed manual testing of software applications to verify that system requirements were fulfilled for banking application.
- Analyzed system requirements to create test cases, documented defects found during testing process.

## **Technologies**

Programming Languages: Java, C, JavaScript, TypeScript, HTML, CSS, Python, Shell Scripting, JSP, Servlet

Frameworks: SpringBoot, Spring Security, Spring JPA, Spring MVC, WebFlux, Angular, React

Databases: Oracle, MySql, Postgre, Redis, MongoDB

Tools: Apache Kafka, Tomcat

Operating System: Linux, Windows

Version Control: SVN, Git

## **Projects**

#### **Penny Buddy**

• Developed a Comprehensive Financial Management Platform to streamline the management of multiple bank accounts and credit cards, enhancing user control and financial transparency. (Nest.is, React, Plaid)

#### **Activities**

- Contributed to building the website for the Michigan DevFest 2024 event and Improve User Interface by 70%.
- Played a key role in Team CFR, constructing a Formula 1 car for the Formula Bharat competition, demonstrating engineering and teamwork skills.