# **Vinayak More**

♣ +91 72084 67350 | ✓ vinayak.more914@gmail.com

## **SKILLS**

#### **Programming**

Java, JavaScript, TypeScript, SQL, Shell Scripts, Design Patterns, Problem Solving, Data Structures.

#### **Frameworks**

Spring Boot, Angular, React, Mockito, Java Messaging Service, Microservices.

#### **Tools**

Maven, Gradle, MySQL, Sybase DB, SQL Server, TeamCity, Jenkins Pipeline.

## **LINKS**

LinkedIn: in vm914

GitHub : ♠ vinayak-more LeetCode : ☑ vinmore

## **EDUCATION**

Sardar Patel Institute of Technology, Mumbai, Maharashtra, India.

Bachelor of Engineering (**B.E.**) in **Computer Engineering**, May 2015

#### COURSES

- Java: Data Structures 🗹
- Java Algorithms 🖸
- AWS: Elastic Beanstalk

## **WORK EXPERIENCE**

- Collaborating closely with Product Managers, UX Designers, and QA engineers to ensure high-quality deliverables and on-time deliveries.
- Introduced a caching mechanism that reduced external API calls by 30%, minimizing the latency of overall API responses of the application.
- Mentored junior developers and actively participate in conducting coding interviews for the firm.

JP Morgan Chase | ♣ Associate | ★ May,2019 - April, 2022 | ♥ Mumbai

- ## Java 8, React JS, Spring Boot, Google Protobuff, Microservices.
- Played a crucial role in designing, developing, delivering, and providing L3 support for a globally used application that is processing millions of market orders.
- Migrated a legacy Windows application to a web application using React, Web Sockets, Message brokers and REST API in Java-Spring to display live status of Market Orders with low latency.
- Integrated the LMAX Disruptor to handle high volume of market orders and trade executions.
- Leveraged Google Protobuf to optimize network data transfer and ensured consistency in microservice-to-microservice communication.

- Played a pivotal role in migrating an existing legacy application from Google Web Toolkit (GWT) to an Angular and Spring Boot application.
- Contributed to the migration of a standalone application to a domain-based microservices architecture, connecting components through REST APIs and Message Brokers.

## **PROJECTS**

- Created a Free to Use, Completly offline and Ads Free, Personal Expense Manager android appplication to track daily expenses.
- Used Angular for creating User interfaces and Capacity JS for using Android device's local SQLite database.
- Avoided using any server-side components and cloud storage to make sure the data does not leaves your device, maintaining complete data locality and privacy.

- This application enabled Transport vendors to transition from paper-based invoices and driver attendance cards to digital tracking of all details within the application.
- Created a standalone application to manage data of vehicle fleet, drivers, trips and invoices of a Transport service vendor.
- Used Velocity and iText to generate a HTML to PDF invoice.