Reynaldo John Tristan Mahinay Jr.

https://rjtmahinay@github.io

# SUMMARY

- 3+ years of extensive experience of Java Development in consulting and product development for enterprise applications, APIs and microservices
- Continuously proven to be a fast learner, independent and critical-thinker
- Strong background in Java and understanding of Object-Oriented concept. Skilled in the design of requirements and problem-solving.

#### EXPERIENCE

#### • IBM

- Java Developer
  - Modernized the applications of an insurance company using Java Technologies.
    - Utilized Spring Batch for batch creation
    - Created libraries as common projects for Spring Batches
    - Initiate Groovy as solution for common Gradle scripts
    - Worked with artifactory such as JFrog Artifcatory and JFrog Xray
    - Act as one of the Java Leads in the delivery account
- Novare Technologies Senior Software Engineer

Application Developer

Oct 2020 - Aug 2021

- As a Java Software Engineer, I developed applications to modernize the process of clients in the financial sector.
  - Built and modified microservices that is critical to the process of the bank
  - Led and responsible for the design of the microservices
  - Utilized Spring Framework and Spring Boot in building a REST APIs
  - Built extensive test coverage using JUnit 5, Mockito and JaCoCo that will meet the 90% coverage of the bank
  - Worked within an agile scrum team and help prioritize the scope of the features to be implemented

#### • Oracle

Taguig, Philippines Jul 2018 - Oct 2020

Manila, Philippines

Jul. 2014 - Jun. 2018

- As part of Oracle Utilities Product Development, I mainly developed enhancements for Oracle utility products. Accessed by thousands of utility customers and saved energies up to billion kilowatts in the United States.
  - Developed libraries using Java and Groovy for the utility products
  - Developed responsive and accessible user interfaces using JavaScript and jQuery library for the products
  - Created an application to simplify patching process using Spring Boot, Thymeleaf and Bootstrap

# Projects

- Payment Gateway Microservice: Analyzed and modified the existing microservice to separate the slow financial institutions to the normal ones. Implemented using Spring Boot, Spring REST and Spring Kafka.
- Transaction Limit Setting Microservice: Developed and designed a microservice using Spring Boot, Spring REST and Oracle SQL to be used as a bank-wide transaction limit application that is critical to all of its financial channels.
- Oracle Utilities Patch Portal: Developed a spring boot application that automates the process of bug patch approvals from development build manager to QA build manager.

# CERTIFICATIONS

- Oracle Certified Professional, Java SE 11 Developer
- Oracle Certified Associate, Java SE 8 Programmer

#### EDUCATION

• University of Santo Tomas

Bachelor of Science in Computer Science

# **PROGRAMMING SKILLS**

- Languages: Java 8, Java 11, JavaScript, Oracle SQL
- Technologies: Spring Boot, Spring JPA, Spring REST, Spring Kafka, Spring for Microservices, REST, XML, JSON, OpenAPI/Swagger, jQuery, Liquibase, AWS
- Testing: JUnit, Mockito, Apache JMeter, JaCoCo
- Tools: Eclipse, IntelliJ, Maven, Jenkins, Git, SVN, JIRA, Confluence

Aug 2021 - Present

Quezon City, Philippines

Taguig, Philippines