



Emarson Que

SOFTWARE ENGINEER | JAVA DEVELOPER | API ENGINEER

- 📍 Cavite
- 📞 +63 977 809 9385
- ✉️ emarson.que@gmail.com
- 🌐 <https://emarsonque.com/>

Skills

Java



Spring Boot



REST API



MySQL



Docker



AWS Services



Certifications

Spring Certified Professional 2024 [v2]
Broadcom
August 30, 2024

APIGEE Certified Professional API Engineer
Apigee
December 13, 2019

Software Engineer, Java Developer, and API Engineer.

I want to be part of an organization where I can fully utilize my knowledge and skills and contribute to overall growth of the organization.

Profiles

[in emarsonque](#)

Experience

Accenture Inc. **October 2023 - Present**
Advanced App Engineering Associate Manager Taguig

BR2S (December 2023 - Present)

- Team Lead
- Agile-Scrum methodology
- Developed microservices applications using Java Spring Boot and Gradle
- Redhat PAM for BPMN workflows
- Used MySQL for database
- Utilized GitLab for code repository and CI/CD
- Deployed services in AWS ECS
- Manage developers code quality

Collabera **September 2022 - October 2023**
Sr. Java Developer Makati

Customer Alerts (May 2023 – October 2023)

- Developed microservices applications using Quarkus and Maven
- Kafka for messaging
- Utilized GitLab for code repository and CI/CD
- Review codes for code quality

Global Trip Project (January 2023 - April 2023)

- Agile-Scrum methodology
- Developed microservices applications using Springboot Framework and Gradle
- Used Kafka and AWS SQS for messaging
- Used Kibana for log and monitoring applications
- Used Jenkins for CI/CD
- Applications deployed in AWS ECS
- Utilized Github repository
- Review codes for code quality

PNRSYNC Project (September 2022 - December 2022)

- Agile-Scrum methodology
- Developed microservices applications using Springboot Framework and Gradle
- Used Kafka for messaging
- Used Kibana for log and monitoring applications
- Used Jenkins for CI/CD
- Applications deployed in AWS ECS
- Utilized Github repository
- Review codes for code quality

ATOS **July 2021 - September 2022**
Consultant - Java Developer Taguig

InteGREAT Project (JULY 2021 - SEPTEMBER 2022)

- Agile-Scrum methodology
- Developed microservices applications using Springboot Framework and Gradle
- Used Oracle for database
- Utilized Gitlab repository
- Used JMS for Pub/Sub
- Review codes for code quality

MDI Novare **April 2018 - July 2021**
Lead Software Engineer Taguig

Everest Project (APRIL 2021 – JULY 2021)

- Project Developer Lead
- Agile-Scrum methodology
- Developed APIs using Python with AWS Lambda and APIGW
- Used MySQL for database
- Utilized Gitlab and AWS CodeCommit as repository
- Developed Front End Application using ReactJs and Bootstrap
- Manage developers code quality

API Banking Project (SEPTEMBER 2020 – APRIL 2021)

- Project Developer Lead
- Agile-Scrum methodology
- Developed RESTful APIs using JAVA Spring Boot with Maven
- Used Apigee as API gateway platform
- Used JUnit and Rest Assured for Unit and Integration Testing
- Used Jooq, Liquibase and MySql
- Utilized GitLab as repository and CI/CD
- Deployed microservices in AWS Cloud
- Containerized applications using Docker

PDF AutoEncoder (JUNE 2020 – AUGUST 2020)

- Project Developer Lead
- Build from scratch
- Agile-Scrum methodology
- Developed using JAVA Spring Boot with Gradle
- Imposed static code analysis
- Used JUnit5 and Rest Assured for Unit and Integration Testing
- Used JPA and Hibernate
- Utilize GitLab as repository

Telco API/MS (APRIL 2020 – JUNE 2020)

- API documentations
- Developed API using JAVA Spring Boot
- Used JHipster
- Data extractions in MySQL database

Konsulta (MAR 2020 – APRIL 2020)

- Designed using Angular 8
- Developed API using JAVA Spring Boot

DigiFI API/MS (SEPT 2018 – MAR 2020)

- Secondary Team Lead
- Agile-Scrum methodology
- Developed Microservices using JAVA Spring Boot Applications
- Developed APIs using Google APIGEE Platform
- Deployed Microservices in AWS Cloud using ECR, ECS, EC2
- Migrate from PostgreSQL to MySQL database
- Experienced using Docker Containers
- Utilize GitLab for Repository and CI/CD
- Investigate Performance of Microservices using JMeter

PCCW Solutions Inc. Philippines **November 2016 - August 2018**
Solutions Developer Ortigas

- CMIS
- Setup Oracle database for CMIS
 - Creation of SQL scripts for CMIS Schema (Tables, Triggers, Sequences, etc.)
 - Updated documentation for CMIS Database setup
 - Exposed in Spring Framework, JSF, myBatis
 - Enhancement of blocks/screens (Aligned CMIS screens to EGIS screens)
 - Created reports/subreport (Jasper) using IReport (PDF)
 - Bug fixing of screens and reports (UI and Backend)
 - Implemented SonarQube in CMIS for source code review

- EGIS
- Created new screens
 - Exposed in Spring Framework, JSP, Hibernate
 - Created report/subreport (Jasper) using IReport (PDF and HTML)
 - Bug fixing of screens and reports (UI and Backend)

Education

De La Salle University **2011 - 2016**
Computer Science Major in Computer Systems Engineering Bachelor of Science

Dean's Lister for 1st, 2nd, 3rd Term of AY 2011-2012 and 2nd Term of AY 2014-2015