|  |  |  |
| --- | --- | --- |
| **Emarson Que**  To be part of an organization where I can fully utilize my knowledge and skills and contribute to overall growth of the organization.  **EXPERIENCE**  **Collabera,** Philippines — *Sr. Java Developer* September 2022 - PRESENT  **Projects**  **Customer Alerts (May 2023 – Present)** | | 633 Cavite Street Gagalangin Tondo Manila, PH 1013  **(+63) 977-809-9385**  **[emarson.que@gmail.com](mailto:emarson.que@gmail.com) [emarsonque.com](https://emarsonque.com)**  **SKILLS**  Java  SpringBoot  APIGEE  API  Microservices  **CERTIFICATIONS**  **APIGEE Certified Professional**  **API Engineer** - DEC 2019 -  DEC 2021 |
| ● | 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 (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 (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,** Philippines — *Consultant - Java Developer*   
JULY 2021 - September 2022   
**Projects**

**InteGREAT (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 |

**Novare Technologies Inc,** PH— *Lead Software Engineer*   
AUGUST 2018 - JULY 2021   
**Projects**

**Everest (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 (SEPTEMBER 2020 – APRIL 2021)**

|  |  |
| --- | --- |
| ● ● ● ● ● ● ● ● ● | Project Dev 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 Dev Lead  Build from scratch  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  Project used SCRUM Framework  Developed APIs using Google APIGEE Platform  Developed Microservices using JAVA Spring Boot Applications 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— Solutions Developer

NOVEMBER 2016 - AUGUST 2018

**Projects**

**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,** Philippines— *BS Computer Science Major in Computer Systems Engineering*

OCTOBER 15, 2016

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

2014-2015