ANGELO

Oracle Certified Professional Java SE 8



CAREER OBJECTIVE

To broaden my professional knowledge and secure

position in an organization that will further enhance my skills and abilities, introduce more potential opportunities, and establish a career that will provide ways for professional and personal growth.

SUMMARY OF QUALIFICATIONS

- Team-oriented project experiences
- Has the Initiative on work related actions
- Efficiency in analyzing normal to critical situations with high success rates
- Ability to handle leading roles
- Ability to work with minimal supervision
- Self-motivated and enthusiastic

WORK EXPERIENCES:

Cheetah Digital (Marigold) (February 13, 2023 - present)

PROJECT: R&D - Engagement Data Platform/Loyalty Platform

- Project role: **Lead Software Engineer** (Februrary 13, 2023 Present)
- Objective: To lead a team of engineers in the R&D, to optimize and provide solutions and right technologies for the platform.
 - Project Technologies (BigData)
- Scala, sbt, JDK 11, Maven, Apache Hive, Apache HBase, Apache Hadoop, Apache Spark, Apache Storm, Finagle, Apache Thrift

UnitedHealth Group/Optum Global Solutions (July 16, 2020 – February 10, 2023)

PROJECT: OptumRx (July 16, 2020 - present) - Healthcare

- Project role: **Sr. Software Engineer** (July 16, 2020 June 4, 2022)
- Project role: **Assc Software Engg Manager** (June 5, 2022 Present)
- Objective: To provide support and stability to the portal for known issues. To improve quality and performance of the business flow.
- Project Technologies:
 - Member Portal: REST, Jersey, JBoss, Java 1.8, SOAP, Oracle, MySQL, Maven, Jenkins
 - ECS: SpringBoot, Spring Cloud, Netty, OpenShift Enterprise
- Award/Recognition:
 - Aquamarine (December 2020) Innovation
 - Diamond (December 2020) Collaboration

- Opal (September 2021) Innovation
- Sapphire (September 2021) Star Award

Samsung Research and Development Institute Philippines (SRPH) (November 07, 2017 – July 10, 2020) PROJECT: Knox Services (November 07, 2017 – July 10, 2020) – Mobile Device Management

- Project role: Lead Engineer Server Technologies
- Objective: To provide services and functionalities that meets business demand and needs
- Project Technologies: Microservices Architecture, Java 1.8, Spring Boot 2.x, MongoDB, Maven, Docker, NGINX, AngularJS, Jenkins, GitHub, AWS, Ubuntu 18.0, Kibana
- Awards/Recognition:
 - MDC Award for implementing GDPR compliance Q1, 2018
 - **Team member of the month:** July 2018, February 2020
- Achievements:
 - Oracle Certified Associate Java SE 8 (87%) December 2018
 - Oracle Certified Professional Java SE 8 (87%) August 2019

UnitedHealth Group/Optum Global Solutions (*March 23, 2016 – October 2017*) – Clinical System *PROJECT*: **Integrated Clinical User Experience/ICUE** (March 23, 2016- October 2017)

- Project role: **jQuery/J2EE Developer**
- Objective: To enhance and maintain the application using the Resolution Framework and migrate services to be consumed by ICUE.
- Project Technologies: HTML, CSS, jQuery, Javascript, JSON, XML, REstful Services, SOAP, Java 1.7,
 Resolution Framework (Proprietary), SVN
- Award/Recognition:
 - Aquamarine (September 2017)

IBM Global Delivery Center (September 2, 2013 – March 2016) *PROJECTS*:

-ePricer Rewrite 16.0 (March 16, 2015 – March 2016) – Sales and Item Distribution System

- Project role: AngularJS/J2EE Developer
- Objective: To rewrite the application using new sets of technology which includes developing pages using the given business logic and fixing defects found on the rewritten pages.
- Project Technologies: **HTML5**, CSS3, **AngularJS**, **Javascript**, **JSON**, **Restful Service(JAX-RS API)**, **Java 1.7**, **JPA2**, **Hibernate**, SOLR, RTC

-Center Connect (October 15, 2013 – March 13, 2015) – Event Scheduling System

- Project role: **J2EE Developer**
- Objective: To maintain the application and implement Change Requests given by the client.
- Project Technologies: JSP, Javascript, JSON, Java 1.6, Struts 1.2.8, Hibernate, SVN

-Central Customer Master System (October 2014 – January 2014) – Data Management System

- Project role: Front-End Developer (JSP)

- Project objective: To apply the new UI design
- Project Technologies: JSP, Javascript, Java 1.6, Hibernate

-Client Maintenance Tool (January 2014 - July 2014) - Data Management System

- Project role: Front-End Developer (JSP)
- Objective: To apply the new UI design and to implement an improvement on UI functionality.
- Project Technologies: JSP, Javascript, Java 1.6, Struts 1.2.8, Hibernate

EDUCATIONAL BACKGROUND

University of the East - Bachelor of Science in Information Systems

Samson Road, Caloocan City Graduated April 2013

PERSONAL DATA

Date of birth: July 16, 1991

Age: **30 years old**Civil Status: **Single**Nationality: **Filipino**