

Aranzado, Jay Russell

BACKEND SOFTWARE ENGINEER

EDUCATION

The National Teachers College
Quiapo, Philippines
BS in Information Technology
Magna Cum Laude

OBJECTIVE

As a backend software engineer, our main objective is to ensure that all programs are functioning properly and if not, we make sure that errors are handled gracefully. Avoid coding spaghetti so that everyone is happy.

SOFTWARE SKILLS

Advanced: Oracle PL/SQL, Oracle Forms and Reports, C#, Java

Familiar: Python, JavaScript, HTML/CSS

WORK EXPERIENCE

Tools/Frameworks Used:
PL/SQL Developer, Oracle Forms and Reports, CA Workload Automation, Jasper Reports, IntelliJ IDEA

Repository: GitHub, Gitlab, SVN

Others:
Unity Engine, C#, .NET Maui Mobile Development, Android Studio

- Provides technical proficiency in Oracle Forms and Reports, PLSQL, and Oracle Database.
- Investigate and help find solutions for bugs/errors encountered in Database System.
- Develop programs and applications to meet Business User requirements.
- Participated actively in several projects in Manulife related to Database and Migration.
- Attended training and upskilling facilitated by Manulife.

REFERENCES

Available upon request

November 2022 – June 2024
Vertere Global Solutions, Inc. - Programmer Analyst
Deployed to Metrobank

- Build database back-end logic for Oracle Migration (ETL Process)
- Provided architecture solutions with Team Lead and Project Manager.
- Showed technical proficiency in programming, development, and bug fixing with Oracle PL/SQL or Database.

ISSUED ON**CERTIFICATIONS**

June 2025	Java Fundamentals Training, MITDC CD TTT
November 2022	The Complete PL/SQL Bootcamp: "Beginner to Advanced PLSQL", Udemy Course
November 2022	Oracle PL/SQL Fundamentals vol. I & II, Udemy Course
May 2022	AWS Educate Introduction to Cloud 101, AWS Training and Certifications
December 2021	Introduction to Amazon Web Services (AWS) Webinar, Trend Micro
May 2021	Fundamentals of Python Programming Webinar, Trend Micro
April 2021	Microsoft Learn Student Ambassador Program, Microsoft
February 2020	Internet of Things Seminar, The National Teachers College
October 2015	Computer Literacy Training Program, Perpetual College