

Neil Dominic S. Quijano

Software Engineer



My Contact

✉ Nickquijano75@gmail.com

☎ 0977-097-4623

📍 Las Pinas City

Hard Skill

- PHP Backend
- Laravel Framework
- OOP
- Solid Principle
- Microservices
- MSSQL
- MonogDB

Soft Skill

- AWS, Azure
- Git, CICD
- Multi-tasking
- Decision making

Education Background

- University of Perpetual Help System DALTA
B.S. Computer Science
Completed in 2018
- Dr. Filemon C. Aguilar Information
Technology Training Insitute
*Computer Programming and Hardware
Servicing*
Completed in 2012

About Me

Motivated Software Engineer experienced working effectively in dynamic environments. Advance Knowledge in PHP Backend Developer with Laravel Framework applying OOP Concepts and SOLID Principles and SQL, also knowledgeable in AWS, and Azure Server. Enthusiastic technical professional with a complete understanding of the entire software development lifecycle. Highly trained in Web and Server Side Development and known for having talents in Logical and Analytical.

Professional Experience

Software Engineer – Yondu Inc.

2021 – Present

Key responsibilities:

- Support Application deployed on Production
- Work with Operation to support production apps
- Used GIT to track project versions, update and pull the repository
- Investigate both server and web applications that clients/users report.
- Create Documentation every time we fix the issue for future reference.
- Employed Debugging tools to correct code issues promptly
- Used GIT to track the project version, Update and pull the repository
- Analyzed code defects and failures and presented code refactoring and design fixes
- Manipulate and implemented object-oriented programming models
- Apply Docker configuration on application
- used CICD for deployment

Jr Software Engineer – Yondu Inc.

2018 – 2021

Key responsibilities:

- Create Automation that collects all tickets from Jira ticketing tools to a spreadsheet for Ticket
- Reporting
- Worked closely with other business analysts, development teams, and infrastructure specialists to deliver high-availability solutions for mission-critical applications
- Conducted unit testing to deliver optimal browser functionality
- Analyzed code defects and failures and presented code refactoring and design fixes.
- Followed all types of PSR rules and requirements when writing PHP code.
- Contributed to daily scrum meetings with team updates.