

Marc Reginald Panaligan



[linkedin.com/in/marc-reginald-panaligan-a06697123](https://www.linkedin.com/in/marc-reginald-panaligan-a06697123)



<https://marcreginald.github.io/marcreginald-portfolio/>



marcpanaligan98@gmail.com



+639171888131

Summary

First of all, I'm MARC REGINALD PANALIGAN a FULL STACK WEB DEVELOPER, I graduated March 2019 and I have a BACHELOR'S DEGREE IN INFORMATION TECHNOLOGY. It is quite a challenging journey because I experience so many ups and downs like especially studying programming and web development. Most of my ideas and skills are just self-thought because In school they only teach us the basics and its up to us if we will enhance or dig in about that certain language, and still now I'm learning because I believe that being in a tech company or tech era is a never-ending journey of learning because technology is evolving every day. I'm eager to learn from other people and I do work hard because aside from my degree in this field this is also my passion and I am passionate about this journey.

Experience



Quality Assurance Engineer/Web Developer

RCG Global Services

Feb 2020 - Jul 2020 (6 months)



Quality Assurance Engineer

Sun Life

Feb 2020 - Jul 2020 (6 months)

Duties and Responsibilities

- Client requirements review.
- Test plan review (for the coordination of early testing techniques).
- Creation of Test Scenarios and Test Cases
- Test software in Regression Testing, Functional and Non-functional Testing, Manual Testing, Risk-Based Testing, Test Execution, Estimation, Defect Management.
- Test Lead for some projects
- Review High-Level Documents (HLD)
- Set up Test Environment
- Logging of test results.
- Test software in accordance to the test level.
- Testing software in compliance with standards, regulations, rules, and checklist.

Tools used

- MS Excel
- Sharepoint
- Application Lifecycle Management (ALM)
- SOAPUI
- Oracle DB



QA Engineer

Skipjack Corp (ZTSE/WAVES)

Jun 2019 - Dec 2019 (7 months)

Duties and Responsibilities

- Client requirements review.

- Project plan review (for the coordination of early testing techniques).
- Creation of test specifications, test cases, and test procedures.
- Test documentation (Creating Document for Query List).
- Peer Review.
- Set up a test environment.
- Incident reporting.
- Logging of test results.
- Test software in accordance to the test level.
- Test software in Portability, Security, Compatibility, Reliability, Usability, Negative Testing, Monkey Testing, Load, Stress, and Performance.
- Testing software in compliance with standards, regulations, rules, and checklist.

Tools Used

- MS Excel
- Trello



Web Developer

Meristone Information Technology Services, Philippines

May 2019 - May 2019 (1 month)

Education



Father Saturnino Urios University

Bachelor's degree, Information Technology

2015 - 2019

Licenses & Certifications



JavaScript Fundamentals - Phoenix One Knowledge Solutions



SQL - Phoenix One Knowledge Solutions



Principles of Software Testing - Phoenix One Knowledge Solutions

Skills

Quality Assurance • Front-end Development • Cascading Style Sheets (CSS) • Regression Testing • Functional Testing • HTML5 • Back-End Web Development • Node.js • JavaScript • Manual Testing