

CONTACT ME AT

- +639669027597
- melchorcallos04@gmail.com
- 😯 Sta. Rosa City, Laguna

SKILLS SUMMARY

- Software Programming
 - COBOL, C, C++, C#JavaScript, Java
- Software Testing
 - o Selenium
- Database Management
 - o MySQL
- Website Development
 - HTML, CSS, Bootstrap, MUI, React JS
- Other Software
 - o MS Excel, Photoshop, Arduino

EDUCATION

- BS in Information Technology
 - June 2014 April 2018
 - Polytechnic University of the Philippines

MELCHOR CALLOS

SOFTWARE TESTER /
SOFTWARE PROGRAMMER

ABOUT MYSELF

I am a nice, fun, and friendly person. I am open to taking on new challenges, highly motivated to improve myself in order to expand my knowledge and experience, and a productive team player as well as an individual.

WORK EXPERIENCE

Software Quality Assurance Engineer

Alsons/Aws Information Systems Inc.

From August 2019 to October 2019, I participated in a bootcamp where I developed skills in functional and automated testing. I learned how to use Java programming languages and tools like Selenium, UFT, and ALM. Then, from November 2019 to August 2021, I worked as a unit tester, where I performed white-box testing using C++, winAMS, and MS Excel. I created and executed test cases, produced test results, and reported any issues or bugs found during testing.

Programmer Analyst

Vertere Global Solutions, Inc.

From January 2019 to May 2019, I participated in a bootcamp where I learned how to use programming languages such as COBOL, JCL, and DB2 to create efficient and effective programs for mainframe systems.

Research & Development Programmer

JIO MHW Global Channel Manufacturing Corp.

From December 2017 to November 2018, I worked as an intern and later as an R&D programmer. During my time there, I was responsible for developing and designing an embedded application, utilizing my skills in programming languages such as C++ and C#, as well as tools such as MS Visual Studio and Arduino. I was also responsible for maintaining its functionality and conducting research to improve its performance.