MICHAEL ROBERT DELLOSA

SOFTWARE DEVELOPER

CONTACT

+63 921 784 8020

 \searrow

michaelrobertdellosa118@gmail.com



https://github.com/macolpo https://macolpo.github.io/

SKILLS

Adaptability, Collaboration, Problem-solving.

TECH STACK

WEB DEVELOPMENT:

HTML, CSS, JavaScript, PHP, MySQL

FRAMEWORKS:

Bootstrap, Laravel, Codelgniter

TOOLS & LIBRARIES:

Git, GitHub, Visual Studio Code, Postman, jQuery

EDUCATION

NATIONAL COLLOGE OF SCIENCE AND TECHNOLOGY 2019-2024

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

REFERENCES

MR. SHEEN RUSSEL CASTILLIO

NCST CS Instructor | 09218534953

MR. JOHN ROBERT NADALA

NCST IT Instructor | 09550374454

MR. MARK JOHN IGNACIO

HRWEB INC. Web Developer | 09276477171

ABOUT ME

I am an Information Technology graduate with web development skills and experience working in teams to create efficient, userfocused solutions. I'm now seeking professional opportunities to apply my skills and grow by learning new technologies.

ACHIEVEMENT

Most Outstanding Undergraduate Research

- Awarded for exceptional research contributions in the development of **ERP Software for SOS Children's Village**, focusing on online multi-branch donation capabilities to enhance organizational efficiency and support.

EXPERIENCE

JUNIOR PROGRAMMER INTERN HRWEB INC.

April 2024 - July 2024

- Collaborated with the development team to design, test, and update their system.
- Participated in debugging website issues to ensure optimal performance and user experience.
- Assisted in coding and maintaining front-end and back-end features using HTML, CSS, JavaScript, Bootstrap, MySQL and PHP Codelgniter.

QUALITY ASSURANCE TESTER SPECIALIST IT PRIME SOLUTIONS PROVIDER CORP.

Sept 2024 - Nov 2024

- Collaborated with developers to track and resolve defects.
- Recorded issues and worked with developers to fix them.
- Created and ran test cases for web applications.
- Tested websites to ensure they worked across different browsers and devices.

PROJECTS

ERP Software for SOS Children's Village | Capstone Project

- Designed an ERP system with online donation features, customized to manage multiple branches and improve organizational efficiency.
- Technologies: PHP, jQuery, AJAX, Bootstrap, MySQL

DJ Medical & Laboratory Supplies | Commissioned Project

- Developed an e-commerce platform for ordering medical supplies online, with secure payment processing via Paymongo.
- Technologies: PHP, jQuery, AJAX, Bootstrap, MySQL.