

MICHAEL ROBERT DELLOSA

SOFTWARE DEVELOPER

CONTACT



+63 921 784 8020



michaelrobertdellosa18@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, CodeIgniter

TOOLS & LIBRARIES:

Git, GitHub, Visual Studio Code, Postman, jQuery

EDUCATION

NATIONAL COLLEGE 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, user-focused 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 CodeIgniter.

Quality Assurance Tester Support 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.