



MC PHY CABANES

WEB DEVELOPER

Contact

Phone

+63 976 537 5605

Email

cabanesmcp123@gmail.com

Address

Feria St., Calinan, Davao City

Online Presence

LinkedIn

<https://www.linkedin.com/in/mc-phy-cabanes-6b35b31b7/>

GitHub

<https://github.com/pmk808>

Portfolio Website

<https://portfolio-mc-dev.vercel.app/>

Education

2024

**Bachelor of Science in
Information Technology**
University of Mindanao

2020

**Science, Technology, Engineering,
and Mathematics**
Calinan National High School

Expertise

Backend Architecture

API Development

Database Design

System Integration

Frontend Implementation

Service Development

Language

English

Filipino

Web developer specializing in backend systems and API development. Experienced in building scalable web applications and implementing user-focused frontend solutions. Brings unique perspective to software development through previous experience in client-facing roles. Currently focused on backend architecture while maintaining versatility across the development stack.

WORK EXPERIENCE

Web Developer

Jun 2024 - Present

City Government of Davao, EBSU Office | Davao City

Contributing to the modernization of eScholar App through backend development using Node.js and MongoDB. Implemented serverless architecture with Azure Functions to optimize application performance. Maintaining frontend functionality through JavaScript implementation, ensuring responsive design and improved user experience.

Market Researcher

Jun 2022 - Nov 2022

Dynata | Remote

Conducted comprehensive telephone interviews to gather market research data, contributing to market insights and analysis. Developed strong communication skills while maintaining professional interaction with diverse respondents.

ESL Tutor

Aug 2020 - Jan 2024

Rarejob Online Tutorial | Remote

Provided English language instruction to Japanese students across various age groups and proficiency levels. Developed and maintained effective learning environments while building strong rapport with international students. Demonstrated adaptability in teaching methodologies to accommodate diverse learning styles.

REFERENCES

Jenny Espadero, MSIT

Program Head, University of
Mindanao

Email : jespadero@umindanao.edu.ph

Mark John Lagria

Web Application Developer, Aetos
Financial

Email : markjohn.lagria8@gmail.com