



Mc Phy Cabanes

Web Developer

ABOUT ME

Backend-focused web developer with experience in government systems and freelance projects. Skilled in building scalable apps, clean APIs, and responsive frontends. I bring a user-focused approach from direct client work and stay versatile across the full stack while continuously growing my toolkit.

PERSONAL DETAILS

- +63 976 537 5605
- cabanesmcphy123@gmail.com
- <https://portfolio-mc-dev.vercel.app/>

SKILLS

- Backend Architecture & System Integration
- API Development & Implementation
- Database Design & Management
- Client Communication & Relationship Building
- Adaptability & Problem-solving
- Project Implementation & Delivery
- Responsive Design Implementation

TECHNICAL SKILLS

- JavaScript ■■■■□
- PostgreSQL ■■■■□
- Docker ■■■□□
- Git/GitHub ■■■■□
- Node.js ■■■□□
- MongoDB ■■■□□
- Go ■■■□□
- Azure Functions ■■■□□
- React ■■■□□

LANGUAGE

- English
- Filipino
- Bisaya

EXPERIENCE

Web Developer

City Government of Davao, EBSU Office | Jul 2024 - present

Built frontend and backend for eScholar App supporting 10,000+ scholarship applicants. Implemented responsive design with HTML/CSS/JavaScript and developed backend using Node.js, MongoDB and Azure Functions. Solution streamlined assessment processes for scholarship office handling thousands of annual applications.

Freelance Web Developer

Remote | Aug 2024 - present

Developed web applications for international clients, building backend APIs with Go and basic frontend interfaces with React. Set up Docker environments, worked directly with clients to understand requirements, and managed project timelines while adapting to changing client requests and priorities.

Market Researcher

Dynata | Jun 2022 - Nov 2022

Conducted phone interviews for market research, providing insights for analysis and strengthening communication skills with diverse respondents.

ESL Tutor

Rarejob Online Tutorial | Aug 2020 - Jan 2024

Taught English to Japanese students of all ages and skill levels, creating engaging lessons and adapting methods to diverse learning styles while building strong student rapport.

EDUCATION

Bachelor of Science in Information Technology

University of Mindanao | Graduated: 2024

Science, Technology, Engineering, and Mathematics

Calinan National High School | Graduated: 2020