



MICHAEL LAMBOT DOMINGO

WORK EXPERIENCES

Web Developer

Technological Institute of the Philippines (Capstone Project)

- Created a web base application for National Housing Authority
- Have a foundational background in Web Developing
- Using HTML, JavaScript and CSS to bring concepts to life

Computer Technician

JIT Computer and Internet Café

- Set up hardware and install and configure software and drivers
- Maintain and repair technological equipment (e.g. routers) or peripheral devices
- Perform regular upgrades to ensure systems remain updated
- Troubleshoot system failures or bugs and provide solutions to restore functionality
- Arrange maintenance sessions to discover and mend inefficiencies

CONTACT ME AT:

📞 0908-458-1544

📍 #5KJ Street, Barangay East Kamias, Quezon City

✉ mikeldomingo18@gmail.com

🌐 mikelsundae18@gmail.com

CAREER OBJECTIVES

To gain experience in the field of I.T and to execute my skills and hard earned knowledge in the field industry and secure a position where I can acquire and contribute to the corporate culture and be one of the corporate advantages of the company through hard work, dedication and perseverance.

KEY COMPETENCIES

- Front end Development
- Foundational Knowledge in HTML, CSS, and JavaScript.
- Basic Knowledge in PHP and Laravel
- Proficiency in editing using Adobe Photoshop.
- Knowledgeable in Microsoft Office: Word, Excel, and Powerpoint
- Excellent Communication Skills verbal and written
- Troubleshooting and Quality Control
- Fast learner
- Hard working
- Time management

ACADEMIC BACKGROUND

Technological Institute of the Philippines
BS information Technology | 2017 - Present

Victoria School Foundation
Secondary | 2003 - 2007

Victoria School Foundation
Primary | 1997 - 2023

CHARACTER REFERENCES

Available upon request

PROJECTS COMPLETED/ RESEARCHES

BeepApp

The study focuses on an LRT/MRT company on how can a proposed mobile-based online payment system helps to lessen the time of every passenger using the Beep cards in availing amount of top-up by integrating functions like selecting the amount to purchase via credit/debit cards. Since this proposed system can be considered a transactional-based system, we included payment modules; specifically, it pertains to online payment through e-load which is safer, easier, and less time-consuming through the website.

TREK: A WEB-BASE FILE TRACKING

A Web-Based File Tracking System for the National Housing Authority Using the Knuth-Morris-Pratt (KMP) Algorithm This study aims to develop and implement a File Tracking System to boost productivity among National Housing Authority staff members as well as give visitors the ability to track the progress of their application online. A web application was built as part of this study to manage the generation and transfer of files from one department to another.