

Mark Denzel J. Permison

Bachelor of Science in Computer Science

+63 976-036-2217

markkdenzell@gmail.com

Woodestate Vill. 2, Molino 3,
Bacoor, Cavite, Philippines



PROJECTS

TORTOL - IoT Flood Monitoring & Early Warning System

- Developed a IoT-powered flood monitoring and early warning system that uses wireless sensors to track water levels, transmit real-time data to a cloud dashboard, analyze and predict flood risks, send automated alerts, and store historical data for long-term flood pattern analysis.
- Technologies: React.js, Python

SmartBites - AI-Powered Healthy Meal App

- AI-powered mobile app that provides personalized, healthy meal plans and recipe suggestions using image recognition and chat-based interaction.
- Technologies: React.js, Python, MySQL

SKILLS

- Programming & Web: HTML, CSS, React.js, Python, PHP, SQL, Assembly
- Database & Data Science: MySQL, Data Analysis
- Tools & Platforms: Git, Cloud Platforms, IoT basics

CERTIFICATIONS

- Cloud Computing Certificate - 1/6/2023
- Python Programming Certificate - 12/9/2024

EDUCATION

University of Perpetual Help
System DALTA - Molino

2022 - Present

B.S. Computer Science (Data Science)

University of Perpetual Help
System DALTA - Molino

2016 - 2022

**Secondary School - Science, Technology,
Engineering, and Mathematics**