

SEIYA MIGUEL GURANGO

Quezon City, Philippines



smsgurango@gmail.com



+639 162 551 522



ABOUT ME

A computer engineering graduate with a strong passion for coding and a keen interest in web development. Eager to apply my technical skills and knowledge acquired through education and experience. Committed to continuous learning and staying updated with the latest technologies in the ever-evolving field of programming. With a flexible and adaptable mindset, eager to embrace diverse challenges and contribute effectively in any role I undertake.

EDUCATION

Polytechnic University Of The Philippines

Bachelor of Science in Computer Engineering 2019 – 2023

University Of Makati

Accountancy and Business Management 2017 – 2019

CERTIFICATIONS

- Big Data Fundamentals with PySpark (DataCamp)
- Responsive Web Design (freeCodeCamp)
- Introduction to Python Data Analytics (DataCamp)

TECHNICAL EXPERTISE

- HTML
- CSS
- JavaScript
- React JS
- Tailwind
- TypeScript
- Python
- Git
- SQL
- API Integration
- Kotlin/Java (Android Studio)
- Firebase

PROFESSIONAL EXPERIENCE



Knowles Training Institute, Singapore

IT Intern | August 2022 - October 2022

- Daily researcher and assembles the outline for their Neuromanual (Online Courses)
- Designed a website using CMS (WordPress)



Mozam Auto Lda, Mozambique

Web Developer | December 2023 - February 2024

- Contracted to be the sole developer for the company's website
- Developed a website using React Javascript framework

PROJECTS

Student Deficiency Portal (Frontend/Backend Developer)

Polytechnic University Of The Philippines | 2023

• Created a Web Application using React JS

Project Maria (Frontend Developer)

Polytechnic University Of The Philippines | 2022 - 2023

Project MARIA is a network communication system in mountain areas that utilizes LoRa technology and ClusterDuck Protocol partnered with a mobile app for mountaineering-related incidents.

- Created a Web Application using React JS for rescuers
- Created a mobile application using Android Studio for rescuees