



Joshua C. Madla

joshuamadla2222@gmail.com | 09086965324

I am aspiring to be a web developer, passionate about the pursuit of new knowledge, and eager to excel in everything I do. To this end, I am able to commit myself to my ability to learn and grow through constantly changing circumstances.

Education

Technological University Of The Philippines - Taguig

Bachelor of Science in Information Technology

Awards : Cum Laude, Best Thesis

Taguig, Philippines

2020 - 2024

Experience

Maxtronix Inc.

IT Intern (OJT)

Paranaque, Philippines

March 2024 - July 2024

- Provided IT support and troubleshooting for employees
- Monitored and maintained company servers, enhancing system reliability
- Conducted hardware and software diagnostics, resolving technical issues
- Documented technical procedures, improving the IT knowledge base

Projects

RAD4 (rad4.online) - Request And Delivery Bot: A capstone project or thesis that includes a bot (Hardware, Microcontroller : Arduino Mega), mobile application (Expo React Native) and web application (React and Node Js). It's a system that automates item requests and deliveries making sure they are secure and efficient and also improves communication between students and faculty.

SSTSHOP - This is an e-commerce site for computer parts. The front-end includes React, allowing for a friendly and responsive user interface to view the products and navigate details up to shopping. Its back-end uses Node.js, setting up a robust and scalable environment in the server to handle requests, manage user authentication, and process payment. It makes use of MongoDB for product information, user, and order details for efficient management and rapid access. The aim is to give a seamless shopping experience to tech enthusiasts and professionals alike.

Skills

C++, HTML, CSS, SQL, MongoDB, Git, PHP, Laravel, JavaScript, React, React Native, Expo Go, Node.js, Python, Java