

FULL STACK WEB DEVELOPER

Passionate about full-stack development, skilled in practical solution implementation. I excel in fostering teamwork through effective planning, adaptability, and clear communication. Eager to contribute fresh perspectives and enthusiasm to innovative web development projects

EDUCATION

2023	Bachelor of Science in Computer Science with major in Software Engineering iAcademy - Makati College GWA: 1.43
------	---

PROFESSIONAL EXPERIENCE

Invisible Hand Inc.

Full Stack Web Developer Intern

January 2023 - April 2023

- Carried out the designs for a gaming website named Game Rev and made the website mobile responsive
- Transitioned a health related website named Euron labs to WordPress
- Researched and documented GitLab tools equivalent to Docker for a food delivery website named MJ Delivers
- Acted as the QA for a cargo shipping website named One Crystal, ensuring no bugs come through to production

Viiworks

September 2022 - December 2022

Frontend Developer intern

- Converted Figma design into actual web pages for a travel website named Travel Connect
-

ACADEMIC THESIS

Tech Stack and Tools Used

- | | |
|--------------|--------------|
| • PHP | • HTML |
| • HTML | • CSS |
| • JavaScript | • PHP MAILER |

Pond Buddy was created to help fishermen and pond owners monitor their salinity levels, humidity, and water temperature. The main purpose of Pond Buddy is to create the best living conditions for the fish in the pond.

- Created the Pond Buddy Website
 - Integrated the Hardware to the Pond Buddy Website
 - Created the Email alert every time the salinity reaches the limit
 - Handled the Data for Salinity, Temperature, and Humidity
-

TECH STACK AND TOOLS

- | | | |
|--------------|----------------|----------------------|
| • Wordpress | • Express | • Visual studio code |
| • Laravel | • MongoDB | • Figma |
| • JavaScript | • Tailwind CSS | • Git |
| • PHP | • Bootstrap | • Gitlab |
| • React JS | • CodeIgniter | • Github |
| • Node JS | • MySQL | • Postman |
| • JWT | • Tailwind CSS | |