# PIOLO ARRABIS

Quezon City, Philippines

09387173486

Arrabis1708@gmail.com

linkedin.com/in/piolo-arrabis



A driven front-end web developer intern with a passion for web application development and success in managing development projects. A developer with clear understanding of modern technologies and best design practices. Dedicated to driving innovation with the ability to follow industry and technological trends, and facilitating early adoption of innovations.

## **EXPERIENCE**

#### **JANUARY 2023 - PRESENT**

#### FRONTEND WORDPRESS WEB DEVELOPER INTERN, ROC.PH

- Developed visually appealing and responsive website designs
- Developed custom themes and plugins in WordPress to meet client needs and improve website functionality
- worked closely with designers and back-end developers to ensure that websites were cohesive, functional, and met client specifications.
- identified and resolved any issues that arose during website development, ensuring that websites were bug-free and functioning correctly.
- Maintained the website using WordPress and plugins
- · Designed a website using Figma and other editing tools

# JUNIOR FRONTEND WEB DEVELOPER, PERSONAL

- Coded using HTML, CSS, and JavaScript to develop features for both mobile and desktop platforms
- Designed and developed user friendly website
- Apply knowledge to a variety of technical issues and problems
- Continuously learned and adapted to new technologies and industry trends to improve development skills

# **EDUCATION**

TERTIARY

**2019 - PRESENT** 

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, OUR LADY OF FATIMA UNIVERSITY

#### **TECHNICAL SKILLS**

- Programming (Python, C, Java)
- Web (HTML, CSS, JavaScript, React)
- Hardware and Software Troubleshooting
- Designing (Figma, Adobe Photoshop)

## **PERSONAL SKILLS**

- Problem Solving
- Strong Communication

- Collaborative and Able to work with a team
- Leadership Skill

### **ACCOMPLISHMENTS**

2021 – 2022

**THESIS** 

Thesis entitled "Bloc-vote: Secured Voting System Among Small Organization Using Blockchain Technology"