

# **KENNETH P. OSORIO**

Address: Block 8 Lot 19 Brgy. Francisco De Castro, Gen. Mariano Alvarez, Cavite

Phone: +63 968 540 4617

Email: osoriokenneth91@gmail.com

LinkedIn: linkedin.com/in/kenneth-osorio-4b0a042b1

Github: github.com/kennethosorio91

#### **SUMMARY**

Results-driven IT professional with full-stack development experience and a passion for building scalable solutions. Actively involved in tech communities, including PUP's Microsoft and Google developer programs. Combines strong programming skills (Java/PHP/C++) with TESDA-certified hardware expertise and growing cloud proficiency (Azure/GCP). Adept at transforming theoretical knowledge into real-world applications through innovation and collaboration.

## **SCOLARLY ACTIVITIES**

## Junior Web Developer

Dec 2024 - Present

**PUP Microsoft Student Community** 

- Gained proficiency in responsive design principles
- · Learned version control using Git for collaborative coding
- · Developed problem-solving skills through hands-on projects

## **Curriculum Analyst (Cloud Solutions)**

Dec 2024 - Present

Google Developer Student Clubs - PUP

- Researched and curated 12+ cloud computing topics for study sessions (GCP fundamentals, cloud security, serverless architecture)
- Co-facilitated monthly "Cloud Study Jams" for 50+ participants
- · Structured learning paths based on Google Cloud Skills Boost

## **ACADEMIC PROJECTS**

#### Municipal HR Management System

- Spearheaded a 5 person team and drove end-to-end development—frontend (HTML/CSS/JS), backend (PHP), and database (MySQL).
- Created a design viable for deployment to local municipalities of the Philippines align with SGD Goals.
- Academic Impact: Adopted as capstone project reference

#### **EDUCATION**

## **Diploma in Information Technology**

Oct 2023 - Present

Polytechnic University of the Philippines

# Senior Highschool - Science and Technology Track

**Sept 2021 - June 2023** 

Philippine Christian University

## **ADDITIONAL INFORMATION**

- Technical Skills:
  - Programming Languages: PHP, Java, C, C++
  - Web Development: HTML5, CSS3, JavaScript
  - Version Control: Git
- Certifications: TESDA Computer System Servicing NC II
- Awards/Activities:
  - Consistent President's Lister
    - Maintained top academic standing every semester since freshman year