# Dax Axis Tangco

09477560064 | Gmail | LinkedIn | Github | Cybersecurity Portfolio

**Experience** 

# **Technical Support Engineer**

Feb 2023 -

Spreedly North Carolina, USA

- Handled Triage tickets, Receiver tickets, Migration tickets, Export tickets, and Import Tickets
- Handled investigations in customer's queries in terms of gateway, payment method, or transaction
- Escalated properly to the teams responsible for the incidents of specific events

#### Web / Mobile App Developer

Aug 2022 - Feb 2023

Volendav

Manila, Philippines

- **Developed AHAmatic Website**
- Developed an Android application for employees
- Used NextJS to develop the website and Flutter for the Mobile Application

# **Junior Web Developer**

July 2022 - Aug 2022

Manila, Philippines

Fil-Global Immigration Services

- In charge of the maintenance of the website of the company.
- Assisting website inquiries of the client and admin website.
- Maintained the Mobile Application written in React Native

## Certification

# **CompTIA Certification**

(Preparing)

Security+ (Sec+)

CompTIA

## Harvard's CS50 (Audit)

November 2023

Introduction to Cybersecurity

Harvard CS50

- Coursework: Securing Accounts, Securing Data, Securing Systems, Securing Software, Preserving Privacy
- Proficient in cybersecurity for personal and professional applications, focusing on threat recognition, privacy protection, and risk-reward analysis. Experienced in addressing real-world security challenges.

## **Google Certification**

October 2023

Cybersecurity Professional

Coursera Coursework: Foundation of Cybersecurity, Manage Security Risks, Network Security

- Linux, SQL, Detection and Response, Assets, Threats, and Vulnerabilities, and Automate Cybersecurity Tasks with Python
- Prepared for entry-level cybersecurity roles with practical, hands-on assessments. Proficient in beginner-level Python, Linux, SQL, SIEM tools, and IDS. Skilled in identifying and mitigating common cybersecurity risks, threats, and vulnerabilities.

#### Education

#### De La Salle University

Manila, Philippines

Bachelor of Science in Computer Engineering

- 2nd Honors Dean's Lister, 1st Honors Dean's Lister
- School Involvements: University Student Government Executive Creatives, Engineering College Government -Chairperson, Google Developer Students Club - Skills Assessor, La Salle Computer Society - Junior Officer
- Relevant Coursework: Computer Fundamentals and Programming, Intelligent Engineering System, Computer and Network Security, Computer Architecture and Organization, Computer Systems Administration

# **Technical Skills**

Programming Languages: Python, Javascript, Bash, SQL, PHP,

Operating Systems: Linux, Windows, MacOS Databases: MongoDB, MySQL, XAMPP

Tools: Git, Github, Splunk, Chronicle, Zendesk, Jira, Postman, PHPMyAdmin, PyCharm