## **Bryan Dominick A. Tiamzon**

L3 B324 Oriole St., Brgy. Rizal, Taguig • bryxph@gmail.com • +63 9456123481 Linkedin: Bryan Tiamzon | GitHub: officialbryx | Portfolio: bit.ly/BTiamzonPortfolio

## **Education**

#### **TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES**

Bachelor of Science in Computer Science

938 Aurora Blvd, Cubao, Quezon August 2021 – August 2025 (Expected)

• GWA: 1.42

• Latin Honors: Candidate for Cum Laude

• Relevant Coursework: Data Science in Python, Software Engineering, Data Structures and Algorithms Analysis, Information Management

## Experience

# Ateneo Innovation Center Software Engineer Intern

PLDT CTC, Quezon City, 1108 Metro Manila Feb 2025 – May 2025

- Developed face detection and recognition system using InsightFace in Python, optimized for deployment on Raspberry Pi 5.
- Engineered solution intended for use in evacuation centers to identify and track family members' safety status during disasters.
- Designed system adaptation for drone integration to detect individuals from aerial views during emergencies.
- Gained hands-on experience in embedded systems programming using both Arduino and Raspberry Pi platforms.

# **Design Projects Completed/Researches Undertaken**

## HIREFLOW: RESUME SCREENING IN APPLICANT TRACKING SYSTEM USING JOBBERT AND XGBOOST

Developed an AI-powered resume evaluation system using React.js and Python; integrated Gen AI APIs (JobBERT, DeepSeek R1) for semantic matching, generating compatibility scores and actionable insights

#### UNLOCKX: A LIGHTWEIGHT FACIAL RECOGNITION SYSTEM FOR FAMILY REUNIFICATION AND DISASTER RESPONSE

Created a privacy-focused facial recognition application using Python optimized for low-resource environments like Raspberry Pi. The system enables disaster response teams to register family members, track reunifications, and maintain status reports with minimal hardware requirements.

#### POINT OF SALES WITH INVENTORY SYSTEM FOR MOON HEY HOTPOT AND GRILL

Developed a LAN-based POS with inventory system using Python (PyQt) and MySQL, automating order processing, inventory management, and reporting to improve efficiency in restaurant operations.

#### Affiliation

# JUNIOR PHILIPPINE COMPUTER SCIENCE

Member

938 Aurora Blvd, Cubao, Quezon October 2023 – April 2024

Designed a museum app prototype during a UI/UX competition. Attended 'Cybersecurity Buff,' gaining skills in identifying vulnerabilities and securing systems against SQL injection and brute force attacks.

## **Skills**

**Soft:** Adaptability, Attention to Detail, Problem-solving, Team Collaboration, Time Management **Technical Skills** 

- Programming: Python (Flask, PyQt), SQL, NoSQL, React, Java, JavaScript, Flutter, Tailwind CSS, RESTful APIs
- AI/ML Tools: DeepSeek R1, Gemini, JobBERT, XGBoost, InsightFace, OpenAI APIs (familiarity)
- Tools: Visual Studio Code, Figma, Tableau (basic), Git, GitHub, Docker (basic)
- Other Skills: Microsoft Office (PowerPoint, Word, Excel), Data Analysis, Debian Linux
- Practices: Familiarity with Agile / Scrum