

WARREN A. ANDES

Address: 1966. E Rodriguez Sr. Avenue Cubao, Quezon City

Email Address: warrenandes1404@gmail.com

Phone Number: 09279312490

OBJECTIVES

To obtain a software development internship where I can apply my foundational skills in programming, web development, database management, and quality assurance while learning from experienced professionals. I aim to contribute to a collaborative development team, enhance my technical skills, and support the creation of efficient, user-focused software solutions.

EDUCATION

- **Polytechnic University of the Philippines - Manila (2022 - Present)**
Bachelor of Science in Information Technology
- **TESDA National Certificate III (NC III) – Programming (Java) - October 2023 | 296 Hour**
Technical Education and Skills Development Authority (TESDA)
Training for Work Scholarship Program (TWSP)
- **Padre Burgos National Technical Vocational High School. (2016 - 2022)**
Junior High School - Senior High School (Humanities and Social Science (HUMSS))

TECHNICAL SKILLS

- **Programming:** Intermediate-level skills in Java, Python, C#, and JavaScript.
- **Frameworks:** Familiar with ASP.NET Core MVC Blazor, and Bootstrap; with ongoing hands-on learning and development.
- **Database management:** Knowledgeable in SQL databases like MySQL and MS SQL.
- **Source code management:** Familiar with basic Git and GitHub fundamentals, including version control and collaboration workflows.
- **Administrative tools:** Proficient in Microsoft Word, Excel and PowerPoint.

SOFT SKILLS

- Quickly adapts to dynamic and evolving environments.
- Strong team player with a collaborative mindset focused on achieving shared goals.
- Skilled in task prioritization and effective time management to meet deadlines.
- Highly motivated and eager to learn new technologies while continuously improving skills.
- Dedicated, hardworking, and committed to achieving excellence.
- Naturally curious and driven to learn and grow in every opportunity.

CERTIFICATIONS

- **Programming (Java) NC III – TESDA**

Issued: October 2023

- **Git it Together: A Hands-on Guide to Version Control**

Issued: March 2025

- **CodeQuest: Front-end Development**

Issued: June 2024

- **CyberKada Talks**

Issued: February 2023

- **DICT: Programming for Beginners Using Python**

Issued: June 2024

- **Free Coding Bootcamp: Javascript Game Development Workshop**

Issued: February 2025

- **DataCamp: Introduction to Python**

Issued: November 2025

- **Cloud Club Student Community Day PH**

Issued: April 2024

PROJECTS

Project 1: Corpse Tracker

Role: Back-end Developer

Technology: Java, CRUD, My SQL Server

Summary: The system allows users to efficiently track and locate tombs by storing and managing information such as the deceased's name, burial location, and other relevant details. Users can add, view, update, and delete records, making it easier to maintain an organized and searchable tomb database.

Project 2: Clothing Inventory System Management

Role: Back-end Developer

Technology: Java, GUI, Java SWING, CRUD, My SQL Server

Summary: This project is designed to manage the inventory of a clothing store efficiently. The system allows users to keep track of items in the inventory by performing essential operations such as adding new items, updating existing item details, removing items, and editing information as needed.

Project 3: “Homiefy”: A Home Rental Database Management System

Role: Back-end Developer

Technology: Java, GUI, Java SWING, CRUD, My SQL Server

Summary: The system manages a complete inventory of available properties and tenant information, keeping track of reservations and occupancy status. It processes payments and transactions while automatically monitoring due dates to ensure timely updates. Overall, it streamlines rental management by maintaining organized records for efficient and error-free operations.

Project 4: PUP SCRAMPS: Smart Control Resource Acquisition, Monitoring, and Procurement System

Role: Full Stack Developer

Technology: C#, ASP.NET CORE MVC, BOOTSTRAP, MS SQL Server

Summary: The system manages the library's inventory by centralizing requests for books and academic materials from multiple colleges and campuses. It tracks the status of each request from submission to approval, ensuring efficient monitoring and resource allocation. Additionally, it forecasts budget requirements based on historical data to support informed decision-making for future acquisitions.

REFERENCES

Available upon request