

# Jonalene Ryza B. Abundo

2234 UNIT 4E Beata St. Pandacan, Manila City

Contact No.: 0999-577-8937

Email: abundojonalene@gmail.com

# **Objective Statement**

A highly motivated individual with firm skills and an unyielding will to pursue excellence holistically. She is a first-year college undergraduate pursuing a degree in Bachelor of Science in Computer Science. Skilled in utilizing software such as Visual Studio Code, NetBeans IDE, Oracle SQL Developer, and MySQL Workbench, with a deep understanding of programming and coding principles. Eager to join a capable team with a positive rapport with partners and a proactive working environment, leveraging technology to develop innovative software solutions.

## **Employment History**

Student Trainee

2023

Center for Innovative Learning (Adamson University)

Throughout this work immersion, the student benefitted from the experience by designing various contents for social media, providing presentations for different events that the CIL department initiated. Overall, this became rewarding for the individual's exposure to work situations and professional growth.

#### **Education**

Bachelor of Science in Computer Science

Pamantasan ng Lungsod ng Maynila

2023 - Present

- Dean's Lister
- GWA: 1.32

Adamson University

2021 - 2023

• With High Honors

## **\*** Computer Proficiency

• Proficient in utilizing both basic computer software and advanced technological hardware features, enabling efficient task completion and problem-solving.

## **\*** Front End Platforms Knowledge

• Experienced in using platforms such as Figma and WordPress to create visually appealing and user-friendly interfaces. I leverage tools like Canva for designing engaging graphics that align with current trends, ensuring a captivating user experience.

## **❖** Back End Platforms Utilization

• Knowledgeable in back-end development utilizing platforms like MySQL Workbench and Oracle SQL Developer. I excel in database management, effectively implementing solutions for data storage, retrieval, and analysis, particularly in creating structured, efficient systems.

## \* Programming Language Comprehension

• Strong foundation in Java and SQL, with hands-on experience in developing applications that incorporate object-oriented principles and database interactions. My projects showcase a solid understanding of programming fundamentals, algorithms, and data structures, particularly in creating robust solutions for various tasks.

#### References

## **Professor Vivien A. Agustin**

Associate Dean, Computer Science Faculty, CISTM

Contact: vaagustin@plm.edu.ph

#### Mr. Randolph Jude Palafox

Senior High School Faculty, Adamson University

Contact: randolph.jude.palafox@adamson.edu.ph