

Angelika Louise R. Labajo

Manila, Philippines

+63 945 739 2300 | alrlabajo@gmail.com | linkedin.com/in/likeslabajo

Summary

Motivated and detail-oriented fresh graduate with a degree in Computer Science, seeking to apply academic knowledge and practical skills in a dynamic and growth-oriented role. Eager to contribute to meaningful projects while continuously learning and developing professionally.

Education

Lakandula High School <i>With Honors</i>	2015-2019
University of the East Manila – Senior High School Science, Technology, Engineering, and Mathematics	2019-2021
Pamantasan ng Lungsod ng Maynila Bachelor of Science in Computer Science	2021-2025

Skills

Technical Skills: Productivity Tools, Web Development, Software Development, Git, Data Analysis, Object Oriented Programming

Programming Languages: HTML, CSS, JavaScript, Java, Python, Django, Flutter, Dart, Git, PHP, Laravel Framework, Tailwind CSS

Soft Skills: Continuous Learning, Communication, Collaboration, Time Management, Adaptability, Creative, Planning, Organization, Project Management

Experience

eTap Solutions, Inc.

Project Management Intern

Makati City, Philippines

July 2024 – August 2024

- Assisted in daily reports and weekly meetings
- Contributed inputs to ongoing projects such as eKonek and eKondisyon

Projects

ImperialCode Compiler (2024-2025)

- Contributed as the lead programmer of ImperialCode, a procedural programming language based on C, designed for speed, efficiency, and clear understanding of core coding concepts. Inspired by the elegance and innovation of the Victorian era, it blends C's power with a refined, historically themed syntax to offer a sophisticated coding experience.

PLM ERP - Budgeting Module (2023-2024)

- Contributed to the front-end development for the budgeting office of the Pamantasan ng Lungsod ng Maynila, created by PLM 3rd year BS Computer Science students using the Laravel Framework.

Gather Up (2024)

- Contributed to the backend development for an event management system created by BSCS 4-1 Group 6 designed for college organizations that provides a platform to organize, manage, and promote their events using Python Django.

NIST Company Security Risk Assessment (2023)

- Implemented security risk assessment at Toni Powers Events Management and Production using the NIST Framework done by PLM 2nd year Computer Science students.

Extracurricular and Organization

Google Developer Student Clubs - PLM
Member

2023-2025