CELINE JOIE V. BUENAVENTURA

Computer Engineering Student

As a proponent of innovation, I strive to make the most of what technology has to offer. Taking the path to be a computer engineer, I persist to develop software application that will serve its purpose especially to those in need. I'm a dedicated and passionate person who prefers to focus on the process rather than the outcome.



OBJECTIVE

To be able to qualify for a scholarship that would best fit my knowledge and experiences; to contribute my skills for the fulfillment of the goals of this company.

CORE COMPETENCIES

Programming Languages

• Python, Javascript, C++, Lua

Database

• PHP, MySQL, MongoDB

Backend Development

• Django, ExpressJS, NodeJS

Frontend Development

• HTML, CSS, Bootsrap, ReactJS, React Native, Material UI

ACADEMIC BACKGROUND

Polytechnic University of the Philippines

Bachelor of Science in Computer Engineering | Software Development Consistent President's or Dean's Lister | 2018 - Current

Lyceum of Alabang

Science, Technology, Engineering, and Mathematics With High Honors | 2016 - 2018

PROJECTS

Learning Management System for Microenterprise Preschools

This project attempts to solve the uninteresting learning environment and poor interaction among individuals participating in preschool learning, particularly in these times where all academic process is conducted remotely.

Online Document Request System for Barangays

This project aims to help residents to request documents in their respective barangays in the comfort of their home and not putting their health at risk.

J A X | E-Commerce Web Application

A MERN stack web application that is primarily used to sell and buy products. This is a personal project that aims to broaden and improve my knowledge in full stack web development.

ORGANIZATION I WORK EXPERIENCE

Institute of Computer Engineers of the Philippines (ICpEP)

Member | 2020 - Current

Wizy Software Labs Inc.

Software Engineer - Intern | 2021

Quality Assurance Engineer - Part-time | Current