

JENO D. BELLIDO

Iloilo City, 5000 Iloilo | jeno.bellido@wvsu.edu.ph | +63 919 7750 645
portfolio-bellido.vercel.app/ | www.linkedin.com/in/jeno-bellido | <https://github.com/jeno-bellido>

CAREER OBJECTIVES

Motivated graduating student with a current GWA of 1.18, seeking a position in an organization as a software engineer intern. Proficient in programming, eager to contribute to the company's agenda and drive innovation. Ready to be part of a visionary team to achieve remarkable advancements in software development.

EDUCATION

West Visayas State University

Bachelor of Science in Computer Science

Major in Artificial Intelligence

La Paz, Iloilo City

2020 - Present

Filamer Christian University

Science, Technology, Engineering, and Mathematics

With Honors

Roxas Avenue, Roxas City

May 2020

WORK EXPERIENCE

Software Engineer Trainee

Spring Valley Tech Corp. (Bago City, Philippines)

Jan 2024 - Present

- Engaged in an immersive **software development training** program while also gaining experience in **cloud-based development, specifically, AWS (Lambda)**.
- Collaborated with senior engineers to troubleshoot issues and code performance.

PROJECT EXPERIENCE

SafetyPin <https://safetypin.onrender.com/>

2023

- Led a team that developed an **algorithm-centric web application** that recommends safety routes, and provides heat map visualization of crime patterns to enhance citizen safety.
- Tech Stack: React.JS, FastAPI, PostgreSQL, Render, JavaScript, Bootstrap, CSS, HTML.

Iloilo Coffee House <https://iloilo-coffee-house.onrender.com/>

2023

- Developed a **full-stack product rating and review** web application for Iloilo Coffee House using **MERN stack**.
- Tech Stack: React.JS, Node.JS, MongoDB, Render, JavaScript, Bootstrap, CSS, HTML.

Swiftify <https://swiftify-spotifytswrap.onrender.com/>

2023

- Leveraged the **Spotify API** to dynamically showcase users' most-listened-to Taylor Swift tracks.
- Tech Stack: Flask, Render, JavaScript, Bootstrap, CSS, HTML.

GENPIXEL <https://gan-comvis.onrender.com/>

2022

- Developed a web application utilizing a trained **Generative Adversarial Network (GAN)** AI model to generate new face images from a dataset of 10,000 instances.

- Tech Stack: Flask, Render, JavaScript, Bootstrap, CSS, HTML

PneumoScan <https://pneumoscanai.onrender.com/>

2022

- Developed an **AI-driven web application** that enables users to upload chest X-rays for analysis, providing insights into the likelihood of pneumonia based on **CNN modeling** with a **90% accuracy**.
- Tech Stack: React.JS, FastAPI, JavaScript, Bootstrap, CSS, HTML.

AWARDS

One of the Top 10 Innovations – BPI – DOST Innovation Awards 2023

2023

- **Represented our institution and led a team** in a **national competition** presenting our thesis, SafetyPin, at the **BPI-DOST Innovation Awards 2023**, showcasing our collaborative efforts in developing impactful solutions.

Academic Awards

2020 - 2023

- Received the **Gold Medal for Academic Excellence** from WVSU – CICT Department for three consecutive years, acknowledging sustained outstanding performance.

Leadership Awards

2018- 2020

- Recipient of the Congressman Emmanuel Billones Award of Excellence, Leadership Award, and two service awards in 2020.
- Recipient of Leadership Award, and two service awards in 2019.

SKILLS & INTERESTS

Skills

- **Frontend** - TypeScript, React.JS, JavaScript, Bootstrap, CSS, HTML.
- **Backend** - Node.JS, FastAPI, RestAPI, Flask, PostgreSQL, MongoDB, MySQL.
- **Programming Languages:** JavaScript, PHP, Python, C++.

Interests

- Software Development, Programming, Artificial Intelligence, Machine Learning, Algorithms.