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. 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

La Paz, Iloilo City

Bachelor of Science in Computer Science

2020 - Present

Major in Artificial Intelligence

Filamer Christian University

Roxas Avenue, Roxas City

Science, Technology, Engineering, and Mathematics With Honors

May 2020

WORK EXPERIENCE

Software Developer (Part-time)

Ian 2024 -

Present

Forever Passion Dream Inc. (New York, United States)

 Working as a software developer specializing in developing web applications that leverage artificial intelligence to address the specific requirements of businesses.

Software Developer Intern

Jan 2024 - Present

Spring Valley Tech Corp. (Bago City, Philippines)

• Engaged in an immersive **software development training** program while also gaining experience in **cloud-based development**, **specifically**, **AWS**.

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.

ContentSite https://explore-content-site.vercel.app/

2023

- Developed a full-stack web application that enables users in generating and disseminating content organized through the utilization of hashtags (#), offering precise categorization and enhanced accessibility.
- Tech Stack: Next.js. MongoDB, Node.js, Express.js, Javascript, TailwindCSS 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 Next.JS, TypeScript, React.JS, JavaScript, Tailwind, Bootstrap, CSS, HTML.
- Backend Node.JS, Express.JS, FastAPI, Flask, PostgreSQL, MongoDB, MySQL.
- Programming Languages: JavaScript, Java, PHP, Python, C++.

Interests

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