#### ARWIL MARTIN SUYAT PARAISO

09657839801 | nezraprogrammer@gmail.com | https://shorturl.at/KRNad | https://github.com/NezraDev

### **TECHNICAL SKILLS**

Languages: HTML, CSS, JavaScript, Python, Java

**Databases:** MySQL

Frameworks: Springboot, Tailwind CSS, Flask, React Native, React JS, Django, NativeWind

Dev Tools: Git, Expo

Design Tools: Figma, Canva, Photoshop

#### **EDUCATION**

### Laguna State Polytechnic University (Consistent Dean's Lister)

Bachelor of Science, Computer Science

Los Baños, Laguna Expected 2027

#### RELEVANT COURSEWORK

Object Oriented Programming, Information Management, Data Structures and Algorithm, Intermediate Programming, Fundamentals of Programming, Introduction to Computing, Introduction to Graphics and Visual Computing

#### **EXPERIENCE**

#### **LSPU Extension Program**

Los Baños, Laguna

Front-End Lead Developer

January 2025 - Present

• Partnered with LGU officials to assess requirements and develop an effective solution.

### Freelance Front-End Developer & Designer

Remote

- Developed custom websites using HTML, CSS, and JavaScript to enhance functionality and user experience.
- Designed responsive and visually appealing website layouts using **Figma**, focusing on usability and aesthetics.

## Legion of Lures Organization - LSPU

Los Baños, Laguna

Manpower, Student Affairs, Student Leader,

September 2024 - Present

- Organized gaming events with 100+ participants, managed logistics, and boosted participant engagement.
- Contributed to increased event turnout and student participation through strategic planning.

#### **TRAININGS**

## Java OOP Basics Workshop with Microsoft Learn Integration

Los Baños, Laguna

Trainee

August 5-9, 2024

• Familiarized, Applied, Built Java OOP programs and concepts through hands-on Microsoft Learn Training

### Free Coding Bootcamp: Basic Web Development Workshop

Trainee

Los Baños, Laguna August 17, 2024

• Completed intensive Web Development training covering HTML, CSS

### FreeCodeCamp: Responsive Web Design

Los Baños, Laguna

Trainee

· Acquired comprehensive front-end development skills including HTML and CSS fundamentals

July 26, 2024

## BJMP (Cashless Payment System) | Frontend Lead Developer | Present

• Contributed as the **front-end developer** in **revising a web application** focused on enabling cashless payments for Persons Deprived of Liberty (PDL). **Utilized PHP (Laravel)** and **React.js** to enhance the store interface, including features for ordering products, checking account balances via QR code, and completing purchases through a QR-based payment system. This project was part of the LSPU–Los Baños Extension Program.

## Batong Malake GAD (Information Management System) | Front-end Developer, Designer | Present

Contributed as a front-end developer and implemented back-end functionality for login and signup features to a
web-based Information Management System (IMS) for Gender and Development data using, Flask Python,
Django, JavaScript, Tailwind CSS, Java, and SQL to streamline data procedures. This project was part of the
LSPU-Los Baños Extension Program.

### I-Consult (Symptom Based Disease Prediction System) | Lead Developer | May 2025

• Contributed as the **lead developer** for a **web application focused on symptom-based disease prediction**, utilizing **Flask** and **Scikit-learn** for **machine learning integration (Multinomial Naive Bayes)**. Initially developed for a previous GenAI Hackathon in collaboration with Mr. Christian Ortiz and Raymond Jay Dollesin, and later revised as the final project for the Introduction to Intelligent Systems course.

# Fitness GO (Fitness App ) | Designer | April 2025

• Contributed as a **lead designer** to a **mobile fitness application prototype** in **Figma** as part of an **Introduction to Graphics and Visual Computing course**. Designed wireframes, high-fidelity mockups, and interactive components to illustrate user flows for workout tracking and fitness-related features.

## **Kakampster** ( Disaster Preparedness App ) | Front-end Lead Developer | April 2025

• Contributed as a **front-end lead developer** for a **disaster preparedness mobile application** built with **React Native.**The app was submitted to **AppCon 2024** and qualified in the **top 90 out of 178 schools**. Designed to keep Filipinos informed and connected during emergencies, it offers real-time alerts, emergency contacts, community forums, disaster updates, incident reporting, donation and volunteer options, and an SOS feature—promoting the Bayanihan spirit through technology.

### **ELibramo** (Library management App) | Front-end Developer, Designer | January 2025

• Contributed as a **front-end developer** to a **full-stack library management web application** built with **Flask**, integrating custom sorting algorithms to optimize data processing and book organization. Developed as a **research-based final project** for the **Data Structures and Algorithms course.** 

## TechVentory ( CRUD Gadget Inventory System ) | Lead Developer, Full Stack Developer | December 2024

• Contributed as a **full-stack developer** to a **full-stack gadget inventory management system** using **Spring Boot**, enabling users to track, manage, and access device records. Created as a final project for an **Object-Oriented Programming course**.

### I-Consult (Medical Check-up System) | Project Member | May 2024

Contributed as a project member to a web application focused on patient medical checkups, utilizing Flask and AWS services, including Amazon Bedrock and Amazon Titan. Represented Laguna State Polytechnic University – Los Baños Campus as part of a team in the 'Generative AI Hackathon for Students,' a GenAI Spark competition organized by Pointwest and AWS.