

# **JUDENS BANDAL**

# JAVA BACKEND DEVELOPER

I am a Java Backend Developer with a Bachelor of Science in Information Technology from the University of Eastern Philippines. I enjoy building reliable and efficient backend systems using Spring Boot and working with databases like PostgreSQL. When working on a project, enhancement, or modification, I like to communicate with my leaders and team to gain a clear understanding of their needs and the project's vision. I'm always willing to learn new technologies and improve my skills to become a better developer. Thank you in advance for your time and consideration. I look forward to the opportunity to work with you.

## Contact

- +63 9516240293
- bandaljudens@gmail.com
- https://zonic-ultra.github.io/MyPortfolio/
- Santo Tomas Batangas

## **Education**

#### 2021-2025

#### **UNIVERSITY OF EASTERN PHILIPPINES**

- Bachelor of Science in Information Technology
- Cum Laude
- GWA 1.63

#### 2019-2021

#### **CAPUL AGRO INDUSTRIAL SCHOOL**

- Senior High School
- General Academic Strand
- With Honor

#### 2015 - 2019

## CAPUL AGRO INDUSTRIAL SCHOOL

- Junior High School
- Specialization: (CHS) Computer Hardware Servicing
- With Honor

#### **Award**

First Arduino Innovator Challenge | Dec 2023

**Academic Excellence** 

July 2025

## **Technical Skills**

HTML, CSS, JavaScript
Java
Spring Boot
Docker
React, Bootstrap
XAMPP, PostgreSQL, MySQL, Firebase
Git Bash, GitHub
Postman
Adobe Illustrator, Canva

# **Experience**

## **School Project**

(Feb 2024)

Appointment Form

 Developed an appointment form integrated with a Firebase database to manage and streamline scheduling efficiently.

## **Capstone Project**

(Jun 2024 -Jan 2025)

Android-based External Disease Identifier for UEP College of Veterinary Medicine Laboratory

- Developed an Android app to identify external dog diseases using a machine learning model, specifically designed for veterinary laboratory use.
- Implemented real-time image input via camera and gallery for disease detection.
- Integrated support for dynamic TensorFlow Lite model upload from the device, allowing flexible model replacement without modifying the code.
- Trained a machine learning model using Google Teachable Machine and deployed it for efficient on-device inference with TensorFlow Lite.
- Implemented logic to automatically display treatment suggestions based on the model's disease prediction.

#### **Freelance**

(March 2025-Present)

Full Stack Java Developer

Computer and Cellphone Repair Shop

Inventory Management System

- Setting their database using XAMPP.
- Adding Feature Branch (Cellphone Parts).
- Implement CRUD functionality for managing cellphone parts inventory.
- Create API documentation for all cellphone part endpoints using Postman.
- Document all UI forms and corresponding API responses related to Cellphone Parts operations.

# Language

Soft Skills

Filipino English

Instructor 1

Communication Adaptability Problem-solving Teamwork

# Reference

Emmanuel Destura Santos, MSIT

Rynand Navarra

rnavarra.business@gmail.com 09088770104

xavob08

xayob08@gmail.com 09506547913

mresuello@gmail.com 09186551319

Engr. Maximo S. Resuello III, MSIT Asst. Prof. II