



Contact



+63 9516240293



bandaljudens@gmail.com



Tanauan City, Batangas

Social & Links



www.facebook.com/imjudens



www.linkedin.com/in/judens-bandal-027185375



<https://github.com/zonic-ultra>



<https://gitlab.com/zonicultra>

Portfolio Website



<https://dendev-mocha.vercel.app>

Education

2025 - Present

UPLIFT CODE CAMP

- Java Development

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

1ST Place

Academic Excellence

| July 2025

Technical Skills



JUDENS BANDAL

ASPIRING JAVA DEVELOPER

I am an aspiring Java Developer with BS Information Technology from University of Eastern Philippines. I specialize in building scalable backend systems, RESTful APIs and microservices using Spring Boot, Hibernate, JPA and JSON handling. Skilled in API testing with Postman and Swagger. Proficient in PostgreSQL, MariaDB, Firebase, GitHub, GitLab, and frontend integration with ReactJS & Next.js. Experienced in AI automation: Airtable AI Agents, n8n custom chatbots, chatbot integrations, SQL AI Agents. I communicate closely with teams and leaders to understand project needs and vision. I am eager to deliver reliable, efficient software solutions.

Experience

Project Collaboration

(March 2025-July 2025)

Full Stack Java Developer

Computer and Cellphone Repair Shop

Inventory Management System

- Setting their database using XAMPP .
- Developed and implemented a feature branch for cellphone parts, integrating it into the main codebase after rigorous testing.
- Document all UI forms and corresponding API responses related to Cellphone Parts operations.

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.
- Trained a machine learning model for disease identification or detection.
- Improved disease detection accuracy by 98%.
- Implement real-time image input via camera and gallery for disease detection.
- Implement logic to automatically display treatment suggestions based on the model's disease prediction.

Work Experience

Planet Marketing

(Dec. 2025-Present)

Freelancer

Lead Generation with AI Automation

- Build an AI Agent in Airtable to automatically extract, enrich, and validate business owner names/emails, processing 2,000 leads to complete missing owner name for each business record.

Website Content Updating

- Updating website content into French and Spanish language

Language

Filipino

English

Soft Skills

Communication Adaptability Teamwork

Problem-solving Attention to Detail

Reference

Rynand Navarra, Senior Developer

rnavarra.business@gmail.com
09088770104

Emmanuel Destura Santos, MSIT Instructor 1

xayob08@gmail.com
09506547913

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

mresuello@gmail.com
09186551319

Glenn Silvestre, SEO WordPress

silvestreglenn@gmail.com
09561430068