



JOLLIBE DABLO

BS Information Technology Student

+63 994 7910 136
jollibedablo@gmail.com
jollibedablo.codes

OBJECTIVE / SUMMARY

Student with practical experience in web and software development, seeking an internship to further develop technical skills in a professional environment. Interested in supporting team projects, learning industry best practices, and contributing to the development of reliable, user-focused solutions through guided experience and collaboration.

WORK EXPERIENCE

- Full Stack Developer | Apex Review Center Gardner College LMS** July 2025 – Oct 2025
 - Led end-to-end LMS development from customization to deployment.
 - Resolved critical platform issues through root cause analysis.
 - Coordinated with cross-functional teams to align system features with needs.
 - Implemented key integrations and guided best practices for security and scalability.
- First Choice English Academy Cebu | ESL Summer Camp Teacher** May 2023 – June 2023
 - Taught English communication skills to non-Filipino students in an immersive learning environment
 - Facilitated speaking, listening, reading, and writing activities for diverse language levels
 - Adapted teaching methods to accommodate cultural and learning differences

TECH STACK

LLM & Agents

- ChatGPT, Claude, Gemini, DeepSeek, Cursor, Cline

Programming Languages

- Swift (Basic), Python, Java, C#, Kotlin, JavaScript, TypeScript, Python, PHP, C++, Go

Frameworks & Libraries

- React, React Native, ASP.NET, FastAPI, Laravel, Node.js, Bootstrap, Tailwind CSS, Spring Boot, JavaFX

Databases

- Firestore, MariaDB, MySQL, PostgreSQL, MSSQL, MongoDB, Cassandra, Supabase, MSAccess

Cloud & DevOps

- Firebase, AWS, n8n, Google Cloud, Microsoft Azure, Docker, Github

Protocols & APIs

- Postman, Swagger, Paymongo, Stripe

Multimedia & Design

- Adobe Creative Suite (Premiere Pro, Photoshop, Illustrator, InDesign), DaVinci Resolve, Unity, Blender, Canva, FL Studio, Ableton, Pro Tools, Logic Pro X, Microsoft Office Suite

TECHNICAL SKILLS

- Vibe Coding (AI-Assisted, Agent-Driven Development)
- Root Cause Analysis & Troubleshooting
- Project Management & Scheduling
- Software Design & Optimization
- Quality Control & Assurance
- Problem-Solving & Process Improvement
- Documentation & Workflow Standardization
- Cross-Functional Team Collaboration
- Continuous Learning & Adaptability
- Decision-Making Under Pressure

EDUCATION

Bachelor of Science in Information Technology (BSIT)

University of Cebu - Banilad Campus

August 22 - Present

Senior High School (TVL-ICT Strand)

Systems Technology Institute (STI) - Cagayan de Oro

2019 – 2021

ACHIEVEMENTS

Hack4Gov4 | DICT Capture the Flag Cyber Security Competition — 7th Placer (2025)

Performed vulnerability assessment, bug hunting, reverse engineering, and exploitation of security flaws across web, system, and application challenges.

Hack4Gov3 | DICT Capture the Flag Cyber Security Competition — 4th Placer (2024)

Performed vulnerability assessment, bug hunting, reverse engineering, and exploitation of security flaws across web, system, and application challenges.

Academic Scholar & Dean's Lister (2022–2024)

GWA: 1.40 (91–95% Equivalent) | University of Cebu - Banilad Campus

Google Developer Student Club (GDSC) Team Lead (2019 - 2021)

Systems Technology Institute (STI) - Cagayan de Oro

Best in Intermediate Web Development, Java, Android, and Python Programming (2019 - 2021)

Systems Technology Institute (STI) - Cagayan de Oro

Highest Honor Student Award — Top 10 among 250+ Students Enrolled (2019 - 2021)

Systems Technology Institute (STI) - Cagayan de Oro

PROJECTS

WasteHub - A Smart Platform for Hazardous Waste Disposal Services and Waste Surplus Marketplace

Capstone Project (Web, Android, iOS Platforms) | University of Cebu - Banilad Campus

Apex Review Center Gardner College Inc - Diliman Campus LMS

Learning Management System developed as lead developer to create, manage, deliver, and track educational content and training programs.

Caught on Camera - University of Cebu Banilad

A horror game developed as a 2nd-year individual final game project utilizing Java, JavaFX, and Blender.

PROJECTS

Local Store POS Systems (Commission Based | Cagayan de Oro)

POS system with IoT integration, developed using Java and MySQL.

Andam Higala - Website for Youth Empowerment (Commission Based | Cagayan de Oro)

Responsive website using HTML5, Bootstrap, JS, CSS, with Firebase backend and Google Cloud deployment.

Hotel Booking & Reservation System

1st Year Final Project (Java, JavaFX, MySQL) | University of Cebu - Banilad Campus

Tripwise - Ai Itinerary Planner & Budget Focused

2nd Year Project (Android, Firebase, Python, nodeJS) | University of Cebu - Banilad Campus

Student Enrollment Systems

3rd Year Final Project (Web - ASP.NET, MSSQL, C#) | University of Cebu - Banilad Campus

Apollo v12 (Personal Project)

A conversational AI system with IoT integration using Arduino and Node.js, connected to ChatGPT API, with TTS implemented for audio responses (note: ChatGPT outputs **before** are text-only and didn't have a native directly audio).

Advanced Inventory System with Ai Integration (Commission Based)

Inventory Management System with ML-powered demand forecasting, stock optimization, and anomaly detection. Built with PHP/MySQL for core operations and Python for predictive analytics, leveraging data warehousing and deployed on AWS for scalable inventory management.

Philippines Earthquake Detection App IOS

Near real-time iOS earthquake alert app for the Philippines, powered by live USGS data with magnitude filtering and automatic refresh. Displays quake details on an interactive map with distance from your location and sends alerts after a 30–60 second verification delay to reduce false positives.

CERTIFICATIONS

- **Certifications:** Introduction to Cybersecurity, Junior Cybersecurity Analyst, Ai Ready ASEAN (ASEAN Foundation)

CHARACTER REFERENCES

Raymund Dulanias

Associate Manager

Accenture Philippines

+63 917 3159 626