

JORAM ZHIENT B. ENTICE

Contact



0969 210 7780



zhient 123@gmail.com



Salvador St., Labangon, Cebu City 6000



<u>Welpguyyy</u>

About Me

Aspiring Computer Engineering student seeking an internship in a tech-driven company. Focused on backend development with strong problem-solving skills and a passion for creating efficient, real-world solutions

Skills

- Languages: Python, C#, TypeScript,
 HTML, CSS, C, Java
- Technologies: NextJs, Supabase, .NET
 framework , Node.js, PostgreSQL, Fastapi
- Tools: GitHub, VSCode, Supabase,
 Figma, Git, Visual Studio
- Others: Agile Development, Gaming,
 Communication, Problem Solver

Education

Bachelor of Science in Computer Engineering

Cebu Institute of Technology - University

2023 - Present

 Relevant Coursework: Computer Programming, Data Structures and Algorithms, Object-Oriented Programming, Software Development, Software Design, Modern Systems Analysis and Design

Expected Graduation: June 2027

Science, Technology, Engineering, and Mathematics

University of the Visayas - Dalaguete Campus

2021 - 2023

• With Honor

Featured Projects

Amenity

2025

Backend Developer | NextJS, Typescript, Supabase

Developed a Bible-themed web app featuring user authentication, anonymous posting, and gamified Bible reading. Integrated Supabase for database management and enabled real-time user interactions.

R.A.G System

2025

Developer | Python, FastApi, Ollama, Uvicorn

Built the chatbot for the WildCart app (on-going) using a retrievalaugmented generation system, enabling real-time, Al-powered user interactions.

Schedully

2024

Developer | C#, Winforms, MsAccess

Built a clinic appointment system with scheduling, search, and reporting features. Added PDF generation for doctors to

automatically summarize patient information and symptoms for easy reference.

Experiences

IT Immersion

2023

Dalaguete Local Government Unit (LGU) Tech Department

- Assigned to the Technology Department of the LGU during immersion.
- Assisted staff in troubleshooting computers, managing digital files, and organizing technical documentation.
- Observed how technology supports government operations and public service efficiency.

Google Workshop

2023

Google Developer Student Club Workshop - CIT U

- Participated in workshop focused on software development, problem-solving, and collaborative programming practices.
- Enhanced technical knowledge and teamwork skills through hands-on coding sessions and project-based learning.