



NANTES, JUBERT C.

0976-495-9956

Bacoor, Cavite

jubert.nantes0418@gmail.com

<https://linkedin.com/in/jubert-nantes-302206347>

<https://jnantes.site>

TECHNICAL SKILLS

Frontend: Backend:

- HTML
- CSS
- JavaScript
- React.js
- C++
- C
- C#
- Java
- Python
- Node.js
- Nest.js
- Express.js
- FastAPI

Cross-Platform Application

- .NET MAUI(Multi-platform App UI)
- Windows Form Application
- ASP.NET Core

Databases and API Tools

- MySQL
- MongoDB
- Firebase Realtime Database
- Microsoft Access
- TypeORM
- Mongoose
- Postman

Tools and Platforms

- Github
- Visual Studio Code
- Visual Studio
- Figma
- Canva
- Microsoft Office
- Xampp
- Azure
- MongoDB Compass
- JWT

ABOUT ME

A BSIT graduate with hands-on experience in software development, API integration, web development, and IT support through school projects and OJT. Skilled in troubleshooting, problem-solving, and adapting to new technologies. Recognized as an adaptable team player with strong communication skills and a drive to grow in the IT field.

EDUCATION

- **CAVITE STATE UNIVERSITY – IMUS CAMPUS**
Bachelor of Science in Information Technology
2021 – 2025
- **DATA COM INSTITUTE OF COMPUTER TECHNOLOGY**
Media and Information Technology
2018 – 2020

INTERNSHIP EXPERIENCE

Software Development – Intern

Questronix Corporation | March – June 2025 | Makati City, Metro Manila

- Built and tested Python-based web applications and APIs using FastAPI and Unicorn.
- Integrated MongoDB for efficient data storage and retrieval.
- Fine-tuned NLP models with Hugging Face and Google Colab.
- Developed an employee information system project to demonstrate software development and problem-solving skills.
- Created and documented HTTP request handlers for data retrieval and storage.

PROJECT HIGHLIGHTS

Portfolio Website

React.JS, Tailwind CSS, GitHub CI/CD, Azure Static Website

- Developed a responsive portfolio website to showcase projects and skills.
- Built and deployed a personal portfolio website using React.js and Tailwind CSS with CI/CD via GitHub and hosting on Azure.

Generative AI Model Fine-Tuning (2025)

Python, Transformers, Hugging Face

- Fine-tuned the IBM Granite 3.3 LLM (2B parameters) using Hugging Face Transformers to optimize performance for domain-specific tasks.

Employee Management System (2025)

Python, FastAPI, PyMongo

- Developed RESTful APIs for managing employee accounts, projects, and tasks, including adding, updating, soft-deleting, and viewing records.

Water Quality Monitoring and Time Scheduled Feeding System with Backup Power Source (Capstone, 2024)

Arduino, REST API, .NET MAUI, Firebase

- Developed an integrated system for real-time water quality monitoring, automated feeding schedules, and backup power management.

CRUD System with NestJS & TypeORM (2024)

- *NestJS, TypeORM*

Built a RESTful API for managing database records, supporting JSON payloads and URL parameters.

REFERENCES

Ms. Shaina Marie M. Modesto – College Professor, CvSU Imus
09695291660 | shainamarie.modesto@cvsu.edu.ph

Ms. Cherrylou Rimando – Software Developer
09691510907

Mr. Jordanie Arcangel – Application Support
09993493494