

JOHCEL GENE T. BITARA

Naga City, Philippines | +(63) 970 322 4661 | genebitara@gmail.com

[linkedin.com/in/gene-bitara](https://www.linkedin.com/in/gene-bitara)

github.com/genebit

genbit-portfolio.web.app

EDUCATION

Ateneo de Naga University

Bachelor of Science in Information Technology (QPI: 3.42 / 4.00)

Expected May 2025

Naga City, Camarines Sur

TECHNICAL SKILLS

- Programming Languages: C#, PHP, HTML/CSS/Sass, Dart, JavaScript, TypeScript.
- Framework and Libraries: ASP.NET, Laravel, Node.js, Express.js, React, Next.js, Flutter, Unity, jQuery, TailwindCSS.
- Database: MSSQL, Oracle, Redis, SQL, PL/SQL.
- Cloud & DevOps: Google Cloud, Digital Ocean, Firebase, GitHub Actions, Docker (CI/CD).

WORK EXPERIENCE

Ateneo de Naga University – Project HRIS & ADNUONE (Phase 1 and 2)

Jun 2024 – Present

Contract • Lead Application & Backend Developer (PHP, Laravel, Oracle)

Naga City, Camarines Sur

- Designed the conceptual database schema in Oracle using ERD and optimized data rendering of thousands of records by PL/SQL queries, views, procedures, indexing, functions, SSR and CSR.
- Crafted and applied a data migration plan to perform a **large-scale migration of up to 3,000,000+ records** from MySQL and Postgres to Oracle with a **99.82% success rate**, resulting in unified data records.
- Enforced clean architecture to the project with advanced OOP concepts. Wrote clear technical and project documentation, i.e., ERD, user manual, Gantt chart, swimlane, data dictionary, and code documentation.

Ateneo de Naga University – Project RETSU

Jan 2024 – Mar 2024

Contract • Lead Application Developer (PHP, Laravel, Oracle)

Naga City, Camarines Sur

- Developed a queue management system solution for the University, which enhanced the user experience by reducing queue delays and eliminating the inconveniences associated with traditional queuing systems in AdNU.
- Integrated online queueing for students with QR access and a real-time queue status view for clients with customizable controls through admin management.
- Solved complex real-time bugs and optimized frontend, backend, and database by improving SQL queries and data handling, increasing system efficiency by 84%, enabling seamless page loads with **26,000+ transactions** per branch.

Department of Agriculture – Project DAAMIA

Sep 2022 – Oct 2023

Subcontract • Lead Full-Stack Developer (C#, .NET Framework, MSSQL)

Pili, Camarines Sur

- Developed a weather monitoring system; processing and storing large datasets from a government local weather API.
- Created a background service built using C# WinForms for fetching and storing **10,000+ records per day** of real-time weather data per station into the database.
- Implemented SMTP and enforced backend security for handling RESTful API requests, preventing server overload.

PROJECTS

STUBU.AI

Oct 2023 – Apr 2024

Lead Frontend Web Developer

React, TailwindCSS, Typescript, NodeJS, MongoDB, ExpressJS

- An LLM-powered web application utilizing retrieval augmented generation (RAG) to generate personalized lessons and assessments for learners. Led the project management for the frontend team and conducted SCRUM meetings.

ACHIEVEMENTS AND CERTIFICATES

Idea2Startup Fund Awardee

Dec 2024

Local Government Unit (LGU) City of Naga

Naga City, Camarines Sur

- Pitched and placed among one of the final list of qualifying startups, securing a grant totaling 53,874.36 Php earmarked for the testing and deployment phases of the website.

AppCon2023 Development Contest Certificate of Participation

Jun 2024

OTIS Japan Inc.

Naga City, Camarines Sur

Freshmen Computer Programming Competition Certificate of Achievement

Dec 2021

Ateneo de Naga University

Naga City, Camarines Sur

- 18th Place among 97 freshmen participants. Thrived in a high-pressure environment, solving intricate problems within strict timeframes.