JOHCEL GENE T. BITARA

SOFTWARE ENGINEER

genebitara@gmail.com | (+63) 970 322 4661 | Camarines Sur, Philippines

linkedin.com/in/johcel-gene-bitaraa413b9283





ABOUT

I am a Filipino Software Engineer passionate about learning and applying new technologies in general. Seeking opportunities, equipped with 5+ years of work experience on various software technology tools to create a beautiful system design.

TECHNICAL SKILLS

C# | PHP | HTML/CSS/Sass/JS | Typescript | React | Tailwind | Python | Unity | Flutter | Laravel | .NET | Oracle | MSSQL | Firebase PL/SQL | Digital Ocean | Google Cloud | Google Suite | CI/CD | Docker | OOP | SDLC | Figma | Git | Terminal | Leader | Designer

WORK EXPERIENCE

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

June 2024 - Present

Contract • Lead Full-Stack Web Developer

Naga City, Camarines Sur. 4400

- Developed key modules of the application ranging from reports, management, design, data processing/analysis, and hardware configuration resulting in a drastic improvement to the HR's workflow in terms of eliminating the manual processes.
- Optimized data rendering and fetching of employee records on thousands of records by usage of optimized PL/SQL queries, views, procedures, indexing, functions, server-side implementations & SSR, batch processing and client-side rendering (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, resulting in unified data records of HRMO in the main database repository of the University.

Ateneo de Naga University – Project RETSU

Jan 2024 – Mar 2024

Contract • Lead Full-Stack Web Developer

Naga City, Camarines Sur, 4400

- 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.
- Optimized front-end, back-end, and database by improving SQL queries and data handling, increasing system efficiency by 84% and enabling seamless page loads with 26,000+ transactions per branch.
- Developed the entire system within a stringent two-month development and deployment timeframe, followed by a five-month maintenance period, while adhering to strict deadlines and managing time-sensitive pressures.

Department of Agriculture – Project DAAMIA

Sep 2022 - Oct 2023

Subcontract • Lead Full-Stack Web Developer

Pili, Camarines Sur, 4418

- Developed a weather monitoring system by processing and storing large number of 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.

EDUCATION AND CERTIFICATION

Ateneo de Naga University, Camarines Sur (Undergraduate)

Bachelor of Science in Information Technology (GPA: 3.40/4.00)

Management Information System Intern and Volunteer

Smartbooks and Power BI Certificate of Completion

Idea2Startup Fund Awardee (City of Naga, LGU)

SAP Business One DBMS for IT Certificate of Completion

Expected May 2025

2021-2025

Jun 2024

Dec 2024

Oct 2022

REFERENCES

Joshua C. Martinez, MIT

Chief Information Technology Officer Direct Line: +(63).54.881.4128 joshuamartinez@gbox.adnu.edu.ph Ateneo de Naga University

Estrella H. Montealegre

Management Information Systems, Director +(63) 918 926 6712 joshuamartinez@gbox.adnu.edu.ph Ateneo de Naga University

Andrew Coros

Full-Stack Web Developer +(63) 916 560 3013 corosdrew11@gmail.com Freelance