

JHERSON M. AGUTO
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SUMMARY

Fourth-year BS Computer Science student majoring in Data Mining and currently completing a Software Developer Internship focused on backend API development, database workflows, real-time communication features, and internal system support. Experienced with C#, ASP.NET Core, NestJS, TypeScript, Prisma ORM, Supabase, REST APIs, and backend service architecture. Strong problem-solver with interest in backend engineering, server-side systems, and game-related software development.

EDUCATION

Bachelor of Science in Computer Science 2022 - 2026
Major in Data Mining
Isabela State University Main Campus

EXPERIENCE

Software Developer June 2026 - Present
Inspire Holdings Incorporated - Taguig City, Philippines

- Works with modern web and backend technologies, including TypeScript, NestJS, Prisma ORM, Supabase, REST APIs, Redis, Socket.IO, and real-time communication features.
- Contributes to the development, maintenance, and improvement of web and mobile applications used for internal and client-facing system workflows.

Software Developer Intern February 23 - May 11, 2026
Inspire Holdings Incorporated - Taguig City, Philippines

- Developed backend API features using NestJS, TypeScript, Prisma ORM, and Supabase to support meeting workflows, documentation modules, and database-driven application logic. Designed DTOs, services, controllers, and database models to support modular backend architecture.
- Supported real-time communication features by helping isolate meeting logic, improve backend flow control, and implement lightweight ticket-based access validation. Improved backend maintainability through organized Prisma schema structure and collaborative migration practices. Debugged backend issues, analyzed system behavior, and adapted from C# / ASP.NET Core to a TypeScript-based backend stack.

PROJECT WORK

GAS (Guided-Adaptive Smoothing) Forecasting System – Thesis 2024-2025
Thesis Project | C# Backend

Designed and implemented a hybrid forecasting system combining SES and Holt-Winters using a moving window approach. Manually implemented forecasting logic in C# to deeply understand model assumptions and behavior. Computed multiple error metrics per window to adaptively select the best-performing model. Structured forecasting logic into backend services for clarity, maintainability, and correctness. Focused on performance and explainability of forecasting results.

RELEVANT STRENGTHS

- Backend-focused developer with hands-on internship experience in API, database, and service-layer workflows.
- Willing to undergo intensive training and adapt to company-specific tools, practices, and game development workflows.
- Strong interest in backend systems, internal tools, real-time features, and software development for gaming products.
- Able to communicate and collaborate in English within technical and team-based environments.