

# Ehnand Azucena

Full Stack Systems Engineer

Initao, Northern Mindanao 9022

09534678287 | ehnan.azucena00@gmail.com

Portfolio | LinkedIn | GitHub

## PROFESSIONAL SUMMARY

Backend-focused Full Stack Engineer with production experience across various industries, including education, e-commerce, and mission-critical systems for schools, e-commerce, and associations. Skilled in delivering robust APIs, scalable backend systems, and optimizing performance. Extensive experience in Docker-based DevOps and CI/CD.

## CORE TECHNICAL SKILLS

### Languages and Frameworks:

Backend: Laravel, Symfony, NestJS, Node.js, C#.NET, CodeIgniter

Frontend: React.js, Next.js, Bootstrap, Tailwind CSS, ShadCN UI

### Databases and Data:

MySQL, PostgreSQL, SQL Server, SQLite, T-SQL

### Infrastructure and DevOps:

Docker (dev), Bitbucket CI/CD, Vultr, AWS (basic), UNIX/Linux, G

### APIs & Integrations:

REST, GraphQL, OAuth2, Google APIs, Xero, Stripe, HubSpot, Tw

### Systems and Tools:

GitHub, VS Code, Cursor AI, Ubuntu, Agile (light)

## PROFESSIONAL EXPERIENCE

### Full Stack Developer

Jan 2025 â Present

ClouDesk Pty. Ltd | Remote | Sydney, NSW Australia 2000

Maintained and patched educational platform for ICOM International, a China-based internal platform.

Enhanced stability for PG Pay, a high-value e-commerce platform

Led backend development for MemberPulse, a multi-tenant SaaS platform for points, job boards, events, sponsorships, and directories.

Integrated third-party APIs (Xero, Stripe, HubSpot) into key features for payments and CRM workflows.

Stack: Symfony, PostgreSQL, Bootstrap, Vultr, OAuth2, Bitbucket

### IT Specialist

Jul 2024 â Jan 2025

EduQuest Inc. | Cagayan De Oro City, Northern Mindanao, Philippines

Re-architected LMS infrastructure, reducing downtime by 20% and

Automated reporting using Google Sheets & Gmail APIs, cutting m

Trained teachers, students, and parents on the updated LMS, incre

### System And Database Specialist | Internship - May 2024

MORESCO-1 | Poblacion, Laguindingan, Misamis Oriental

Delivered M1-HRIS, reducing HR processing time by 40%, and M1 resolution by 35%.

Optimized SQL queries, improving data retrieval speed by 20%.

Hardened data security, decreasing vulnerability reports by 50%.