CHRISTIAN RHYSS JIMENEZ

BACK-END DEVELOPMENT

PROFESSIONAL SUMMARY

I am a third-year Computer Science student at Ateneo de Davao University with a strong interest in backend development and building scalable applications. Seeking a challenging internship to further develop technical skills and contribute meaningfully to a development team while gaining worthwhile industry experience

CONTACT

Phone: 09912185656 Address: Davao City, Davao del Sur, Philippines

Email: crrjimenez@addu.edu.ph | rhyssjmn@gmail.com Portfolio: https://rhyssjmn.vercel.app/

NOTABLE PROJECTS

CancerCompanion | Full-Stack Developer

Commissioned by UIC-Marian TBI | Software Engineering Course Project

- Developed a role-based Healthcare Management Information System with authentication and permissions.
- Built frontend and backend using NextJS and Supabase.
- Coordinated development in a two-person team to meet minimum viable product requirements.

Employee Management System | Back-End Developer

- Designed relational database schema and implemented RESTful APIs for managing employee records and payroll generation.
- Built backend using NextJS, Prisma, and PostgreSQL.
- Delivered an internal tool supporting automated payslip generation and reporting.

Calculator and Unit Conversion Site | Front-End Developer

Intro to Computing Course Project

- Created a responsive web app that computes Fibonacci numbers, salary taxes, and conversions.
- Implemented using HTML, CSS, and JavaScript.

Alan Turing Biography Site | Front-End Developer

Built and deployed a responsive informational site using HTML and CSS.

ACADEMIC HISTORY

Ateneo de Davao University | 2022 - Present

Bachelor of Science in Computer Science

- Transferee
- 1st Year President's Lister
- 2nd Year Dean's Lister

SKILLS

Programming Languages

- TypeScript
- TypeScriptJavaScript
- Java
- Python

Frameworks

- NextJS
- ReactJS
- Tailwind CSS
- Supabase

o Prisma

Mapua Malayan Colleges Mindanao I 2021-2022 Bachelor of Science in Electronics Engineering

Databases

- MySQL
- PostgreSQL

Dev Tools

o Git/Github