

Stanli Ritche L. Regala

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EDUCATION

University of the Philippines Diliman

Quezon City, Philippines

Bachelor of Science in Computer Engineering

Mar 2021 — Jun 2025

- GWA: 1.3672 | Magna Cum Laude
- Relevant Coursework: Software Engineering and Programming Principles, Computer Networking, Computer Organization and Embedded Systems, Digital Logic Design, Signal and Systems, Integrated Circuit Design, Electric Power Systems, Advanced Circuit Analysis

WORK EXPERIENCE

Project Technical Specialist 1

August 2025 — January 2026

ERDT - University of the Philippines Diliman

Quezon City, Philippines

- Automated post-graduate Faculty Research and Development Grant (FRDG) applications by digitizing document submission, multi-party signatory email notifications, and internal application review processes while adhering to design specifications such as the use of Google Workspace and Google AppSheet for the platform
- Implemented the platform using Google Workspace (Sheets and Forms), Google Apps Script, and Google AppSheet
- Recently handed over the completed platform to the ERDT office for their use in automating FRDG applications, and possibly other grant applications in the future.

PROJECTS

LazyJudge

https://github.com/Synere/LazyJudge_0.0.3

- Developed a fully customizable modular legal analysis AI LLM pipeline which automates the process of legal research and analysis through document retrieval, summarization, and issue extraction modules
- Built with Flask, PostgreSQL, FastAPI, LangGraph, and LangChain
- Currently in testing by a judge for their legal research and analysis needs to save them hours of time in legal work

Undergraduate Thesis: Galaxy Project Cross-organizational Tool

- Developed a extension for Galaxy project, a hosted scientific workflow management system, that enables cross-organizational workflow communication between different Galaxy instances, allowing researchers to leverage specialized computing infrastructure across institutions
- Built using the XML-based Galaxy Tool extension format, Python, and Bash
- Confirmed through stress testing that the extension works and allows for quantitative improvements in workflow runtime when running compute-intensive workflows across multiple Galaxy instances.

JudgeTTS

github.com/Synere/piper-tts-webapp

- Developed a web application allowing judges to use their own cloned voice to read passages in real time through text to speech during online proceedings, and organize their documents with a tree view file system
- Built with Flask and Piper TTS
- Is currently in active use by a judge for their online proceedings to streamline their work by allowing them to automate reading passages in their own voice

SKILLS

- **Programming Languages:** Python, JavaScript, Google Apps Script, C/C++, Java, HTML/CSS, TypeScript, SQL, Bash, Rust
- **Frameworks/Libraries:** Flask, FastAPI, LangGraph, LangChain
- **Technologies:** PostgreSQL, GitHub, Docker, Linux