
Jeric Ashley S. Rulete

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Full-stack developer and Computer Science student passionate about building scalable web applications, AI powered tools, and interactive user experiences. Experienced with React, Next.js, TypeScript, Python, MongoDB, and modern frontend/backend technologies. I enjoy transforming ideas into functional systems through clean code, problem-solving, and continuous learning.

EDUCATION

UNIVERSITY OF THE PHILIPPINES
Bachelor of Science in Computer Science

Gorordo Ave., Cebu City
Expected July 2026

- **Courses:** Fundamentals of Programming, Software Engineering, Web Engineering, Data Structures, File Processing and Database Systems, Design and Analysis of Algorithms, Operating Systems, Introduction to Artificial Intelligence, Data Communication and Networking, Machine Learning, Project Management, Image Processing, Introduction to Computer Security, Technopreneurship, Agent Based Modeling
- **Honors and Awards:** College Scholar (2nd Semester A.Y 2023 – 2024), College Scholar (2nd Semester A.Y. 2024–2025)

EXPERIENCE

LEXMARK

Samar Loop, corner Panay Rd, Cebu City, 6000
June 2025 – January 2026

- **Asset Management Specialist Intern**
 - Assisted in asset inventory tracking and documentation for enterprise hardware and IT resources
 - Coordinated with internal teams to maintain accurate asset records and lifecycle updates
 - Supported operational workflows and reporting processes within the asset management department

TECHNICAL SKILLS

- **Languages:** Python, JavaScript, TypeScript, C++
- **Frontend:** React, Next.js, HTML5, CSS3, Tailwind CSS
- **Backend:** Django, Node.js (basic), REST APIs
- **Databases:** MongoDB, Prisma, Supabase
- **Tools & Platforms:** Git, GitHub, Vercel, Cloudinary, Figma, VS Code
- **Concepts:** Machine Learning, NLP, Authentication Systems, Database Design, Responsive Web Design

PROJECTS

Design and Evaluation of a Context-Aware Edge Security Framework for Smart Home IoT Devices |

Special Project (*In Progress*)

November 2025 – Present

Python, Machine Learning, IoT Security, Edge Computing, Queueing Theory

- Developing a context-aware edge security framework for Smart Home IoT environments using lightweight machine learning and adaptive security enforcement.
- Implementing a Decision Tree-based classification system that dynamically adjusts security actions based on device criticality, threat level, resource state, and network connectivity.
- Integrating adaptive AES/ChaCha20 cryptographic switching and M/M/4 queueing-based concurrency modeling to improve energy efficiency, scalability, and real-time responsiveness.
- Evaluating framework performance through simulation using metrics such as Mean Response Time (MRT), Detection Accuracy, Energy Consumption, and Accuracy-per-Joule (APJ).

Sportal | Academic Project

June 2025

Next.js, React, Typescript, Prisma, MongoDB, NextAuth, Tailwind CSS, Cloudinary, REST APIs

- Developed a Next.js/TypeScript app with MongoDB and Prisma for tournament listings, team registration, and payment confirmation.
- Implemented NextAuth (Google, GitHub, credentials), organizer dashboards, and participant booking flows.
- Built automated bracket generation and real-time match tracking supporting round-robin and single-elimination tournaments.
- Integrated Cloudinary for uploads, Leaflet for venue maps, and deployed on Vercel.

Chedula (Frontend) | Academic Project

June 2025

Next.js, TypeScript, Supabase, Tailwind CSS, WebSockets, Zustand, react-hook-form, Zod

- Developed a Next.js 14 app with Supabase authentication and multi-step business onboarding.
- Implemented a WebSocket-based AI chat interface for natural-language appointment management.
- Built dashboard modules for calendar, customer CRM, services, and public booking links.
- Used shadcn/ui, FullCalendar, and Zustand; integrated with a REST backend API.

Toxic Comment Detector | Academic Project

Feb 2025

Python, scikit-learn, NLTK, Pandas, Streamlit, NLP, Machine Learning, Jupyter

- Trained binary classifiers on the Jigsaw Toxic Comment dataset (~160K comments) with NLTK text preprocessing.
- Compared Logistic Regression and Naive Bayes using TF-IDF; selected models via cross-validated F1 on imbalanced data.
- Evaluated with F1, ROC-AUC, and balanced accuracy; deployed inference via Streamlit with confidence scores.
- Packaged trained model and vectorizer for production-style prediction (app.py).

Minna no Nihongo | Academic Project

May 2025

React, Vite, JavaScript, Tailwind CSS, PWA, Zustand, Web Speech API

- Built a React/Vite PWA with 8 textbook chapters, ~440 vocabulary entries, and 4 quiz modes plus hiragana practice.
- Implemented progress tracking (streaks, quiz history) with Zustand and local persistence; no backend required.
- Integrated Web Speech API with romaji-to-hiragana conversion for cross-platform Japanese pronunciation.
- Configured PWA offline support and deployed to Netlify for class use.

Portfolio Website | Academic Project

April 2025 - Present

HTML, React, CSS

- Developed a responsive React portfolio website with dark/light mode support and optimized performance across desktop and mobile devices.
- Showcases projects through an interactive grid layout with hover effects, GitHub links, and live demos.
- Built with Tailwind CSS for styling and optimized for various screen sizes.

Dungeon Descent | Academic Project

April 2024

Python

- Developed a turn-based RPG game in Python where players battle through monster-filled dungeon floors.
- Features strategic combat mechanics, character progression, and multiple levels of increasing difficulty.
- Created an engaging gaming experience with interactive gameplay elements.

BudgetWise | Academic Project

April 2025

HTML, CSS, JavaScript, Python

- Developed a personal finance management application using HTML, CSS, JavaScript, and Python.

- Features expense tracking, income management, and budget visualization tools.
- Created an intuitive interface for users to monitor their financial activities and maintain better control over their spending habits.

HoneyOS | Academic Project

May 2025

HTML, CSS, JavaScript, Neutralino

- Developed a modern web-based OS interface featuring a hexagonal-themed UI with integrated applications including a text editor, file explorer, camera, and music player.
- Built using HTML, CSS, and JavaScript with Neutralino.js for desktop capabilities.
- Implemented features like dark/light mode, window management, and system controls.

LEADERSHIP AND OTHER INVOLVEMENT

Volunteer Works

Various Events & Organizations — 2022 – Present

- **Runner**, MSG 2023
- **Registration Team**, MSG 2022 & MSG 2024
- **Manpower Volunteer**, MSG 2024
- **Volunteer**, Geeks on a Beach 2024 Tech Conference
- **Technical Volunteer**, Mx. Komsai 2023–2025
- **Lighting Technician**, School Events 2024–2025
 - Supported event logistics, technical setup, and operations across multiple university held events.
- **Security & Sanitation Volunteer**, Otakufest 2025
- **Talents Volunteer**, Otakufest 2026
- **Manpower, Runner, Technical Volunteer**, MSG 2026

Family Business – Rice Trading

Manager & Operations Support — High School – Present

- Managed day-to-day operations, inventory tracking, and customer relations for the family-run rice trading business.
- Performed labor-intensive and logistical tasks, contributing to warehouse work and delivery coordination.
- Continue to assist during academic breaks, demonstrating responsibility and initiative.