



Chris Paolo Sumilang Caral

COMPUTER ENGINEER

CONTACT

Phone: +63 946 875 2328

Email: cchrispaolo@gmail.com

Address: J.Pepito St., Barangay. Tayud, Lilo-an, Cebu

LinkedIn: <https://www.linkedin.com/in/caral-chris-paolo-s-0466a1236/>

WORK EXPERIENCE

Data Entry Specialist - Outsource | 2024 - 2025

EWU Media LLC

- Handled data input and management tasks with precision.
- Maintained and updated company records efficiently.
- Ensured timely completion of assigned projects.

Civil Engineer Assistant (Training) | April 2022 - June 2022

Office of the Building Official

- Accurately encoded project data, reports, and documentation into the company's system to maintain organized digital records.
- Assisted in coordinating the approval process for project blueprints by facilitating signatures from architects and civil engineers.
- Managed and tracked the status of important project documents to ensure timely submission and compliance with project deadlines.
- Provided administrative support to the civil engineering team, contributing to the smooth operation of daily project activities.

Software Engineer | 2025 - 2026

CIS合同会社

- Developed clean and reliable code for company projects, helping improve tools used by teams across CIS. Worked closely with others to solve problems and deliver updates on time.
- Created simple and effective solutions for different tasks within CIS. Worked with teammates to plan, build, and complete projects that supported the company's goals.
- Built new features and improved existing systems to keep them running smoothly. Helped fix issues, test changes, and support daily technical needs within CIS.

SKILL SET

Programming Languages

- JavaScript
- C/C++
- Python

Web Development

- HTML
- CSS
- JavaScript

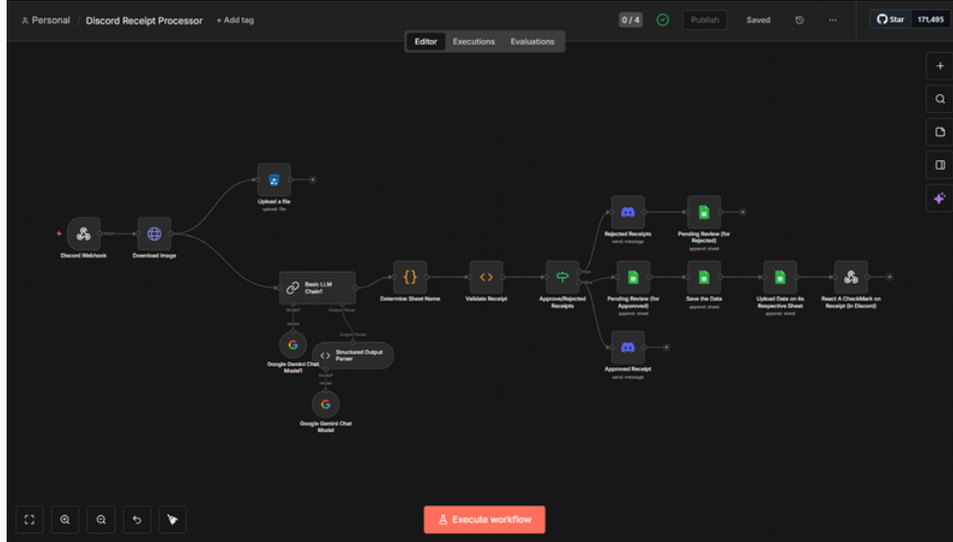
Soft Skills

- Willingness to learn and adapt
- Project Management
- Cross-Functional Collaboration
- Critical Thinking
- AI Workflow Integration / AI Automation (e.g. n8n.io)

PROJECTS

FINISHED PROJECTS

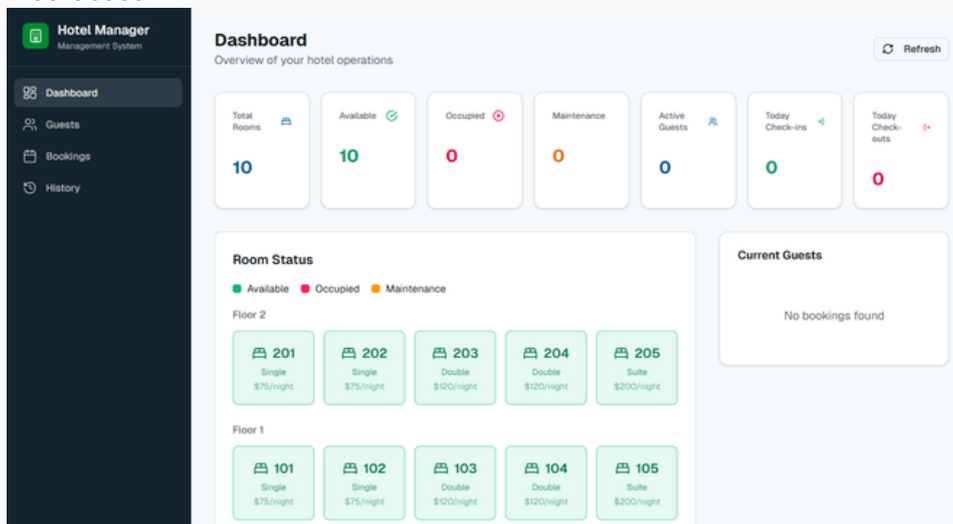
- **ReceiptBot** – A Node.js-based Discord bot that processes image receipts.



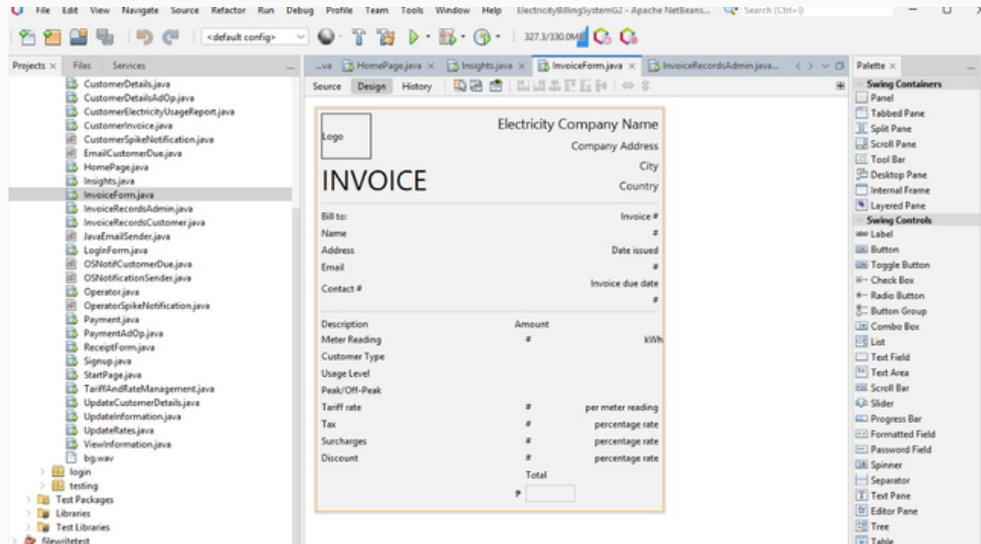
- **Banly** [<https://biz-sapo.com/>] – Main WordPress Developer "Biz-Sapo" (Biz Support) is a service that provides accounting and bookkeeping outsourcing for small and medium-sized enterprises (SMEs).



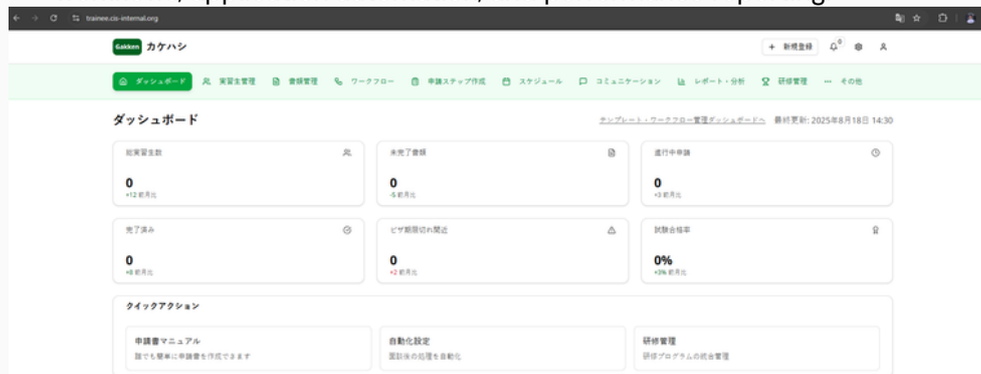
- **Hotel Management System [Software Development Project]** – Full-stack hotel operations app with real-time room status dashboard, guest check-in/check-out workflows, automated billing, and booking analytics powered by a PostgreSQL database.



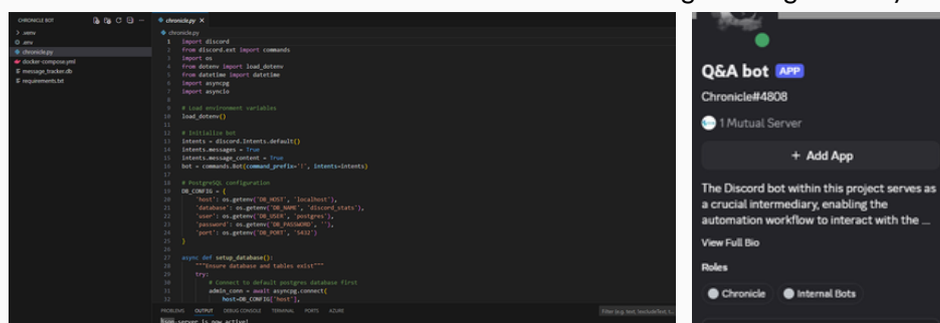
- **Electrical Billing System** – The Electrical Billing System is a console-based application designed to automate the calculation of monthly electricity bills. As my inaugural project in Java, this application demonstrates the core fundamentals of object-oriented programming (OOP) and algorithmic logic. It allows users to input customer details and energy usage to generate accurate, itemized bills based on tiered tariff structures.



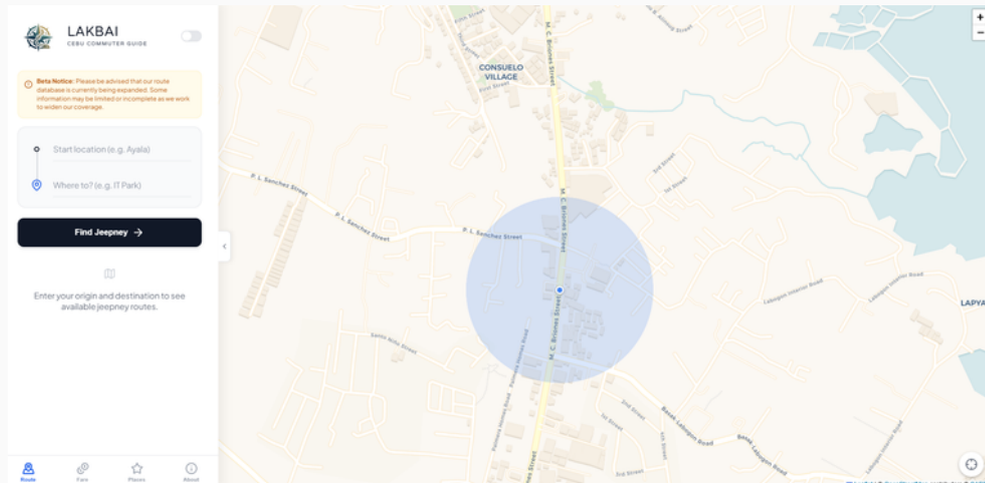
- **カケハシ** [<https://trainee.cis-internal.org/>] – "Kakehashi" is an internal administrative dashboard designed for the comprehensive management of trainees, including their documentation, visa status, and training schedules. The platform streamlines back-office operations by offering centralized tools for handling workflows, application automation, and performance reporting.



- **ChronicleBot** – The Discord bot within this project serves as a crucial intermediary, enabling the automation workflow to interact with the Discord platform. Its primary function is to provide the necessary authentication, allowing the n8n workflow to securely access Discord's API. This access is fundamental for the bot to fulfill its role in reading message history from a specified channel.



- **Lakbai** [<https://lakbai-pi.vercel.app/>] – Lakbai is a commuter-centric web navigation tool designed to solve the complexity of Cebu’s public jeepney system. By mapping out specific routes and codes, it provides real-time guidance for both locals and foreigners, ensuring they board the correct jeepney and reach their destination safely.



- **Kana Quest** [<https://v0-kana-quest-game.vercel.app/>] – Kana Quest is an interactive, gamified web application designed to lower the barrier to entry for learning the Japanese writing systems (Hiragana and Katakana). By transforming rote memorization into a "quest-based" experience, it leverages active recall and visual engagement to help students master the fundamentals of the language.

