

# Marlon Martin

Pasig City, Philippines | [marlonadiguemartin548@gmail.com](mailto:marlonadiguemartin548@gmail.com) | +(63) 927 0166 200

Portfolio: [decimomartin.vercel.app](https://decimomartin.vercel.app) GitHub: [github.com/decimozs](https://github.com/decimozs) LinkedIn: [linkedin.com/in/decimomartin](https://linkedin.com/in/decimomartin)

## Projects

**Binspire** | *TypeScript, Python, IoT, MCP, PostgreSQL, AWS, HiveMQ, Nginx, Hono – [Live URL](#)* October 2023 – Present

- Engineered an **IoT-enabled waste management system** for Arcovia City that provides real-time trash bin monitoring, live tracking of collection activities, object detection, and QR-code based collection verification using Raspberry Pi, HC-SR04 sensors, MQTT, and WebSocket **optimizing collection routes, and reducing operational costs.**
- **Improved the IoT module's startup time from several minutes to under 10 seconds** by restructuring the boot sequence using async/await for non-blocking initialization and implementing threaded execution for independent hardware modules greatly enhancing system responsiveness, reliability, and operational uptime.
- Integrated **Binspire AI**, an **MCP (Model Context Protocol)**-powered intelligent chatbot supporting **OpenAI, Grok, LLaMA, and DeepSeek**, enabling multi-LLM data analysis, automated insights, and smarter decision-making for waste management operations.
- Achieved **1st Runner Up** in the **IT Olympics – IoT Category**, competing against teams from **17+ top participating universities**.

**Hiraya** | *TypeScript, Lexical Analysis, AST, Syntax Parsing, Compiler Design* December 2024

- Designed and implemented a **Filipino-inspired programming language** to explore language design, syntax parsing, and compiler construction, demonstrating solid expertise in compiler architecture, abstract machine design, and programming language theory.

**Predicting Carbon Monoxide Levels** | *Python, UCI, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn* July 2024

- Developed a **machine learning-powered CO prediction system** that analyzes environmental sensor data to forecast carbon monoxide levels with high accuracy, enabling **improved real-time air quality monitoring** and supporting **data-driven public health decision-making**.

**ART** | *Java, DSA, Time Complexity Analysis, Benchmarking, CLI* September 2023

- Implemented **execution time measurement, profiling and efficiency analysis** to **evaluate algorithmic complexity** in practice.

**Decimo AI** | *JavaScript, React, Vite, Express, Node.js, OpenAI* January 2023

- Built an interactive conversational AI solution, integrating **OpenAI's LLM** with a React frontend and Node.js/Express.js backend to **facilitate dynamic and natural language user interactions**.

## Skills

**Languages:** C++, Java, Python, Go, JavaScript, TypeScript, PHP, SQL

**Libraries & Frameworks:** Express.js, Hono.js, Node.js, FastAPI, Flask, Drizzle ORM, Prisma, tRPC

**Data & Machine Learning:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, OpenAI

**Tools & Platforms:** AWS, Digital Ocean, Git, GitHub, Linux, Bun, Firebase, MySQL, PostgreSQL, HiveMQ, Docker, Neovim, Raspberry Pi 4, Nginx, MCP (Model Context Protocol)

## Experience

**14<sup>th</sup> IT Skills Olympics** | *Participant (Team Leader)* November 2025

- Led the Binspire project, an **IoT-enabled waste management system**, which won **1st Runner-Up** at the **14<sup>th</sup> IT Skills Olympics**, demonstrating real-time data monitoring, route optimization, and backend scalability.

**Software Developer** | *Freelance – Remote* June 2024 – Present

- Developed and deployed a **scalable e-commerce platform** with TypeScript, Next.js, and Supabase, **focusing on API design, database modeling, and performant server-side operations**.
- **Built a disaster management system** for a local Barangay using native PHP, optimizing backend data processing, incident logging, and emergency response workflows.

**CCS Academic Competition** | *Participant* February 2023

- **Solved 3 out of 4** problem sets in my university Java programming contest during the first year.

**Open-Source** | *Developer & Contributor* January 2023 – Present

- Contributed to multiple community-driven projects on GitHub, enhancing open-source software.

## Education

**Pamantasan ng Lungsod ng Pasig** June 2022 – Present

*Bachelor of Science in Information Technology*

### Awards:

- President's List Academic Achievement Awardee
- Dean's List Academic Achievement Awardee

**Rizal High School** March 2020 – March 2022

*Information Communication and Technology - Programming*

### Awards (Case Study):

- Overall – Best System Presenter
- Overall – Best System Design
- Overall – Best System Functionality
- Overall – Best System