Gabriel Paul E. Magdugo

Web Developer | Aspiring Software Engineer | Computer Science

Consolacion, Cebu, Philippines | magdugogabriel@gmail.com | +639055774470 | LinkedIn | Github

SUMMARY

An eager-to-learn and detail-oriented Computer Science student with a passion for implementing programs that help scale businesses. Experienced in various projects involving web and mobile development, data structures, and algorithms, utilizing Node.js, Supabase for backend APIs and React Native, React or Vue.js for frontend development. Seeking an internship or entry-level opportunity to apply my technical and analytical skills in a dynamic environment.

PROJECTS

Pawhuway

- A comprehensive mobile web application currently in development designed to bridge the gap between pet owners, veterinarians, and veterinary clinics.
- Serves as a centralized platform for managing essential pet information, including medical history, prescriptions, and patient records.
- Currently leading the group as the full stack developer towards achieving deployment stage.

CodeX

- Created an IDE that can run algorithms with our personalized programming language for our CMSC 124 project.
- Contributed as the Front-End Developer of the group.
- Implemented a functionality that shows how the code runs in assembly.

Kapyot



- A web application prototype inspired by today's motorcycle taxi applications to help commuters in their dayto-day travels.
- Contributed in the UI\UX design for the application.
- Utilized Google Maps API (trial version) to show routes of the jeepney options for the commuter.

EDUCATION

University of the Philippines Cebu

Lahug, Cebu City

Bachelor of Science in Computer Science

August 2022 – Present

University of Cebu Science, Technology, Engineering & Mathematics Strand **Banilad, Cebu City** *June* 2020 – *July* 2022

CERTIFICATIONS

HTML, CSS, and Javascript for Web Developers

Coursera

• Completed a friendly course on the basics of Web Development

Scholars Technopreneurship Training Program

DOST-VII

• Participant in a series of bootcamps designed to nurture future entrepreneurs on developing relevant, technology-driven solutions for societal benefit

SKILLS & INTERESTS

- **Programming Languages:** C, C++, Python, Javascript
- Technologies/Frameworks: React, React Native, Vue, Material UI, Vuetify, Supabase, Expo
- Tools and Communication: Slack, Discord, Trello, Monday.com, Google Workspace