Cedric Legara — Fullstack Developer | Game Developer on the Side

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Summary

BS Computer Science student with hands-on experience building full-stack web and mobile apps and games. Adaptable team player with a passion for meaningful and maintainable code.

Skills

- Programming Languages: C, C#, Python, TypeScript, JavaScript
- Front-end Development: React (Ionic and React Native), Svelte & SvelteKit
- Back-end Development: MySQL, PostgreSQL, Supabase
- Development Practices: Version Control (Git, GitHub), Agile Methodology, Documentation
- Soft Skills: Flexibility, Effective Communication, Continuous Improvement, Receptive to Feedback, Problem-solving

Education

Bachelor of Science in Computer Science

University of the Philippines - Diliman

- GWA of 1.6731, Magna Cum Laude equivalent
- · DOST Merit Scholar

Projects

Road-safety Mobile Game (Metrocycle 2.0)

Team of 3 | UI/UX, Accessibility, Thesis

Aug 2024 — Jun 2025

Aug 2022 — Present

- · Collaborated with 2 teammates to expand Metrocycle, a motorcycle road-safety game originally built for web.
- · Defined development goals by identifying gaps and pain points through research and brainstorming.
- Redesigned the UI/UX and broadened the game's educational scope and accessibility.
- · Led the port to Android, debugging and restoring broken features while improving overall performance.
- Co-managed Unity project development, focusing on scalable, maintainable systems like a centralized text & translation handler.
- $\bullet\,$ Documented the entire software process to support future development and maintenance.
- · Fostered open communication within the team, resolving conflicts and keeping focus aligned with project goals.

Real-world Booking Web Application (UP FLCD éLaan)

Team of 5 | Fullstack, Agile, Internship

Jul 2024 — Aug 2024

- Initiated a freelance-style internship with a university department alongside 4 coursemates.
- · Co-led an agile development process, maintaining active communication with both the client and team.
- $\bullet \ \ Designed \ and \ implemented \ the \ foundational \ backend \ systems, beginning \ with \ a \ normalized \ database \ schema.$
- $\bullet \ \ Developed \ an \ extensive \ forms \ page \ in \ both \ the \ frontend \ and \ its \ backend \ integration \ using \ SvelteKit.$
- $\bullet \ \ Learned \ Svelte, Svelte Kit, and \ Postgre SQL \ quickly \ and \ on-demand \ to \ meet \ the \ project \ needs.$

IoT-accompanying Web Application (Labuddy)

Team of 6 | Backend, IoT, Dragon's Den

Feb 2024 — Jun 2024

- · Led backend development for a web companion app designed to support an IoT hardware prototype.
- Engineered a secure and scalable backend using Supabase and MySQL.
- Integrated backend APIs into the web frontend using React Native.
- $\bullet \ \ Assisted \ in \ the \ frontend \ design \ and \ user \ flow \ to \ ensure \ seamless \ hardware-software \ interaction.$
- · Pitched the project in a high-stakes Dragon's Den-style presentation, focusing on technical feasibility and value.

Class Attendance Mobile App (RollCall)

Team of 4 | Fullstack, Agile

Sep 2023 — Jun 2024

- Developed an Android application that automates class attendance using QR code scanning.
- · Led backend implementation via Supabase, managing authentication, attendance logging, and class data storage.
- Collaborated on frontend integration to ensure intuitive user interactions and accurate data flow.
- · Maintained an agile methodology workflow with weekly standups and iterative feedback from the client.

Game Development Projects

Game Jams, Fast Prototyping, Booth Presentation

Feb 2021 — Dec 2024

- Developed games for multiple DevelUP game jams, collaborating with peers to create themed prototypes within 7-day sprints.
- Selected and refined one jam entry into a more accessible and polished build for public demonstration at ConQuest 2023.
- · Presented games from the org at the convention, guiding attendees through gameplay and fostering discussions and connections.