



DANIEL O. CABASA

Full Stack Developer

cabasadaniel1@gmail.com | +63 945 425 3502 | Taguig City, Philippines

Portfolio: <https://cbsdan-portfolio.vercel.app>

LinkedIn: <https://www.linkedin.com/in/daniel-cabasa-519b13376>

SUMMARY

Aspiring full-stack developer with hands-on experience in MERN (MongoDB, Express.js, React.js, and Node.js) stack and mobile application development. Experienced in leading teams and delivering functional web and mobile systems, including e-commerce and collaboration platforms. Interested in integrating machine learning features and focused on building scalable, user-centered software.

SKILLS

- **Technical Skills**
 - **Frontend:** HTML, CSS, JavaScript, jQuery, React, React Native
 - **Backend:** Node.js, Express.js, PHP, Laravel, Python, Motoko
 - **Databases:** MongoDB, MySQL
 - **CMS:** WordPress
- **Tools:** GitHub, Visual Studio Code, Insomnia, Postman, Figma, Canva
- **Soft Skills:** Logical problem-solving, Task prioritization, Fast learner, Ability to work under pressure

KEY PROJECTS

Project Experience

- **Spherify (Full Stack Developer | Team Lead):** Led a four-developer team to architect and deploy Spherify, a unified collaboration platform built on the MERN stack. Engineered concurrent real-time features (messaging, video conferencing, file sharing and task management) using WebSockets (Socket.io). Managed task distribution using an Agile/Scrum approach, ensuring efficient integration of React frontend with Node/Express APIs.
- **Borrow My Wheels (Full Stack Developer):** Developed a full-stack car rental platform with two distinct user flows (renters and owners), utilizing React Native for mobile and the MERN stack for the web application. Features include Firebase Cloud Messaging (FCM) for push notifications, Google Sign-In for authentication.
- **E-Commerce Websites (Full Stack Developer):** Developed multiple e-commerce platforms using diverse tech stacks, including PHP/Laravel and the MERN stack. Implemented core features like user authentication, responsive product catalogs, and the complete cart/checkout flow, demonstrating proficiency in full-stack data handling and administration.

EDUCATION

Bachelor of Science in Information Technology (BSIT)

- Technological University of the Philippines - Taguig
- *Academic Honors:* Dean's Lister and President's Lister (2022-Present)

HACKATHONS & RECOGNITIONS

- **iThink Hackathon at PBW 2025:**
 - Engineered the blockchain-based internet identity authentication system and core UI components for Acadena, a platform designed for academic records management.
 - Collaborated within a 5-member team to deliver a secure, functional, and user-friendly prototype within the two-week deadline, demonstrating rapid prototyping and agile delivery.
- **Best Performing Group for Hosting Seminar 2025 (Finance Lead & Design)**
 - Part of the Best Performing Group for hosting the professor-supervised game development seminar, Tech Talk 3.0, learning how to run a full event.
 - Handled finances as one of two leads and helped with design and logistics, improving teamwork, budgeting, and time management.