

ASHLEY CABANBAN

Web Developer

+63 976 234 4932 • ashleyjaye.cabanban@gmail.com
Quezon City, Philippines

[linkedin.com/in/AJaye-C](https://www.linkedin.com/in/AJaye-C) 
github.com/AJaye-C 

Professional Summary

Computer Science student with hands-on experience in web and mobile application development through academic and personal projects. Skilled in building responsive, full-stack applications using modern frameworks and collaborating through Git-based workflows. Eager to apply problem-solving, testing awareness, and development skills in real-world software projects and internship opportunities.

Skills

Web & Application Development

- HTML, CSS, JavaScript
- Laravel (PHP)
- ReactJS
- Flutter

Version Control & Collaboration

- Git
- GitHub

Databases & Backend

- MySQL
- MongoDB
- Firebase

Development Concepts

- Software Development Lifecycle
- Basic Testing & Quality Awareness
- Responsive Web Design

Education

• CIIT College of Arts and Technology

Bachelor of Science in Computer Science
2022 – Present

• New Era University

STEM Track — With High Honors (Ave. 97.05)
2019 – 2021

Projects

• DonAid — Thesis Project

- Developed a blockchain-based donation management system to improve transparency for donors and partnered organization.
- Implemented Ethereum smart contracts to create immutable transaction records.
- Enabled verifiable tracking of fund utilization from donors to beneficiaries.
- Collaborated on system design and functionality as part of a capstone project.

• Mobile E-Wallet Application — Academic Project

- Developed a mobile e-wallet application using Flutter and MongoDB.
- Implemented user authentication, transaction processing, and wallet management features.
- Designed as part of a Mobile App Development course.

• Personal Blog Site — Academic Project

- Developed a full-featured blogging platform using the Laravel framework.
- Implemented user authentication, post creation, tagging, comments, and category management.
- Integrated MySQL for data storage and content management.

• Customer Feedback Website — Academic Project

- Prototyped a customer feedback web system for a food business use case.
- Built frontend components using React and backend functionality using Firebase.
- Implemented user review submission and data handling features.