

JUZTYNE CLEVER DALUPANG

Quezon City, Philippines • dalupang.juztyneclever1@gmail.com

Github: github.com/calliduz • Portfolio: clev.studio • LinkedIn: linkedin.com/in/calliduz/

SUMMARY

Passionate sophomore Web Developer specializing in MERN stack and modern frontend development. I love building clean, responsive, fast, and user-friendly web applications. Actively seeking freelance or part-time opportunities to apply my skills, collaborate with real clients, and grow as a developer while delivering high-quality solutions.

WORK EXPERIENCE

Quezon City Government (HR Department) | Rendered 300 hours **May 2024 - June 2024**

- Assisted in managing and coordinating incoming interns, including onboarding, attendance monitoring, and basic administrative support.
 - Strengthened communication, organization, and teamwork through collaboration with staff and interns.
 - Provided general IT and administrative support to contribute to office productivity and operational efficiency.
-

EDUCATION

Bachelor of Science in Information Technology **2024 - Present**

Quezon City University

- Coursework includes: Web Development, Data Structures & Algorithms, OOP, Networking
 - Actively developing projects using MERN Stack and modern frontend tools
-

PROJECTS

Personal Portfolio Website

- Built with React, Tailwind CSS, Framer Motion for micro animations
- Fully responsive with improved performance and UI polish
- Deployed on Cloudflare Pages using custom domain
- Live: clev.studio

FastLinks – URL Shortener Web App

- Built using React, Node.js, Express, MongoDB
- Features quick shortening, instant redirect, click tracking, responsive UI
- Deployed on Cloudflare Pages and custom domain
- Live: fastlinks.clev.studio

iBarangay – Community E-Services System

- Developed CRUD modules for announcements, events, and admin access
- Implemented role-based permissions and REST API integration
- Built with MERN stack, mobile-friendly UI
- Live: ibarangay.clev.studio

Notified – Student Management Application

- Created with MERN Tech Stack
- Real-time updates and Real-time notification via email messages.
- Designed a clean layout keeping professors in mind
- Live: notified.clev.studio

EcoCycle Talipapa — Community Waste Management & Barangay Services Platform

System Programmer

- Implemented features including resident/inventory tracking, waste swap/barter system for recyclables, and a point-based reward system for residents who contribute recyclables — enabling tangible incentives to encourage participation.
- Created a user-friendly interface and admin dashboard to manage data, monitor recyclable materials, track resident contributions, and facilitate community-level “trash-to-reward” transactions blending technical development with community service orientation.
- Collaborated with local stakeholders (residents, barangay leaders, possibly the educational institution involved in the project) to align with the barangay’s environmental advocacy and civic engagement goals, demonstrating project management, teamwork, and social impact.
- Live: ecocycletalipapa.com

ADDITIONAL INFORMATION

- **Technical Interest:** MERN stack development , Exploring cloud deployment (Cloudflare Pages, Vercel) , Learning backend authentication & REST API security
- **Languages:** English, Filipino
- **Availability:** Available for freelance projects , Open to part-time web development roles