DEAN HARLEY PAL

📞 (+63) 999-310-0609 | 📧 paldeanharley@gmail.com | 🔗 linkedin.com/in/paldeanharley | 🌐 dencioo.github.io/portfolio

I'm a web and backend developer, graduate of Uplift Code Camp's Full Stack MERN program, where I gained practical experience building interactive and data-driven applications. Alongside my CS50 background, I've developed strong skills in React, Node.js, Express, MongoDB, and API development, and I'm eager to collaborate and keep growing through real-world projects

PROJECTS

Geo Memory Map -- Team Lead & Full Stack MERN Developer | geomemorymap.com

- Led a team in developing a web app that lets users save memories with photos and map locations. My first real collaboration as a full-stack developer --- a big step in leadership, teamwork, and technical collaboration.
- Tech: MongoDB, Express.js, React, Node.js, Leaflet.js, Cloudinary, JWT Authentication & REST APIs

Movy Browser -- ReactJS Frontend Project | movy-browser.onrender.com

- A one-week solo project built with ReactJS and TMDB API, allowing users to browse, search, and view movie details. Strengthened my skills in component design and state management.
- Tech: ReactJS, TMDB API, Tailwind CSS, React Router

Spinomo Wheel -- Vanilla JS App (In Progress) | spinomowheel.onrender.com

- A simple web app designed to create a spinning wheel for random selections. Currently refining animation and event handling. Built to strengthen my understanding of DOM manipulation and core JavaScript logic.
- *Tech:* HTML, CSS, JavaScript

RELEVANT EXPERIENCE

Full Stack MERN Developer -- Uplift Code Camp (Completed 2025)

- Completed a 6-month intensive Full Stack MERN training program.
- Worked in a simulated professional environment using Agile methodologies, daily stand-ups, sprints, code reviews, and GitHub/GitLab issue tracking.
- Collaborated in team projects focused on frontend and backend integration, authentication, and delivering functional web applications.

EDUCATION

Uplift Code Camp -- Full Stack Web Development Bootcamp (Completed 2025)

Built and deployed full stack web applications using HTML & CSS, JavaScript, React, Node.is, Express, and MongoDB.

Our Lady of Fatima University --- B.S. in Computer Science (Aug 2022 – Dec 2023)

Served as the 1st Year & 2nd Year Representative for E-CODES (Encrypted Computer Science, Office Management, and Data Encoder Safety), demonstrating leadership and advocacy in fostering an environment of excellence within the organization.

St. Louis College Valenzuela -- B.S. in Computer Science (Aug 2019 – Dec 2020)

Participated as a dedicated committee member in the marketing division during the organizational fair, contributing valuable technical assistance to enhance event operations.

SKILLS

- Web Development: HTML, CSS, JavaScript, React, Node.js, Express, MongoDB Frontend: React.js, Tailwind CSS, Bootstrap Backend: Node.js, Express.js, Mongoose, JWT Auth, Flask, Django, Django REST Framework Databases: MongoDB, SQLite, MongoDB Atlas API Development: RESTful APIs, JWT Authentication, Postman, Insomnia Tools: Git, GitHub, GitLab, VS Code, Cloudinary, Nominatim, Leaflet.js, Agile Workflow CS Fundamentals: Algorithms, Data Structures, Pointers, Memory Management (C) Other Skills: Basic photo/video editing, data entry, time management, adaptability, organization Platforms: Windows & Linux (Linux Mint, Pop!_OS))