ADRIAN CLIFFORD A. EVANGELIO

+63-991-319-1076 | adrianclifford.evangelio@gmail.com | LinkedIn | Portfolio

Technical Skills

Languages: Python, JavaScript, PHP, SQL, HTML, CSS

Framework & Libraries: Laravel (Blade, Eloquent, Artisan), Django, ReactJS, TailwindCSS, Bootstrap

Databases: MySQL, SQLite

Tools & Platforms: Git/GitHub, VS Code, AWS, WordPress, Xampp, MySQL Workbench, Autotask

Other: REST APIs, CRUD operations, Responsive Design, Debugging & Testing

Projects

Anime Watchlist Web App (Laravel, SQLite) - Developed a dynamic anime watchlist with user authentication, genre-based filtering, and CRUD features. Integrated Jikan API (MyAnimeList).

Movie App (ReactJs, HTML, CSS, JavaSscript) - Built a web app that shows the popular movies from API. Users can search, filter and view details of the movie.

Job Listing Web App (Laravel, SQLite) - Developed a CRUD-based platform where users can create and manage posts with company name, position, and description. Implemented authentication, Blade templating, form validation, and database integration.

E-commerce Website (Django, SQLite) - Built an auction site wherein users can view active listings, create auction listings, place bids, add item to watchlist and add comments to listing.

Twitter-like Web App (Django, JavaScript) - Created a twitter clone wherein a user can post, like, follow/unfollow, view feeds, and visit other users.

Gacha Simulator (Javascript, HTML, CSS) - Implemented a gacha system from a game wuthering waves with pity system, fifty-fifty mechanic and banner-based probability logic.

Portfolio Website (HTML, CSS, JavaScript, Github Pages) - Designed and deployed a responsive portfolio showcasing projects and skills.

Work Experience

Technical Support Engineer - Integrated Computer Systems, Inc. (Dec 2024 - May 2025)

- Troubleshoot and maintained devices (HP, Dell, Lenovo, Macbook).
- Supported asset management with barcode systems.
- Assisted enterprise clients (Wells Fargo, ByteDance) with IT support.

Intern - ICpEP Singapore (Feb - May 2023)

- Deployed a blog website made from WordPress on AWS.
- Configured virtual machines using VirtualBox

Education

Bachelor of Science in Computer Engineering

Batangas State University – Graduated August 2024

Thesis - Detection of counterfeit medicine in the Philippines – Built a prototype that can detect the authenticity of medicine using object detection. It used a custom dataset, trained using YOLOv8 and integrated in Raspberry Pi.

Soft Skills

Problem-Solving | Teamwork | Critical Thinking | Research | Communication