

ARVEE DURANTE ODON

GMA, Cavite, Philippines | Phone: +63 985 808 1610 | Email: arvee.odon@cvsu.edu.ph | Portfolio: arveereed.vercel.app | GitHub: github.com/arveereed

PROFESSIONAL SUMMARY

BSIT student and aspiring Web Developer with hands-on experience in developing web applications using HTML, CSS, JavaScript, TypeScript, React, PHP, Firebase, Clerk, and MongoDB. Familiar with RESTful APIs, Git/GitHub, responsive UI design, and basic backend integration. Seeking an On-the-Job Training (OJT) opportunity to apply technical skills, contribute to real-world projects, and further develop full-stack web development expertise.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, PHP

Web Technologies: HTML5, CSS3, React

Backend & Databases: Firebase Firestore, MongoDB, RESTful APIs

Authentication & Services: Clerk Authentication

Tools & Platforms: Git, GitHub, Cloudinary, VS Code

PROJECTS

TerraDues Monitor – Full-Stack Web Application | 2025 – Present

Solo Capstone Project

- Developed a homeowners' dues monitoring system with payment tracking and automated notification features.
- Built reusable and maintainable UI components using React and TypeScript.
- Implemented secure user authentication and database management using Clerk Authentication and Firebase Firestore.
- Integrated TanStack React Query to optimize data fetching, caching, and state synchronization.
- Applied best practices in state management, form validation, and responsive UI design.

Technologies: React, TypeScript, Firebase Firestore, Clerk Authentication, TanStack React Query

LinkedIn Clone – Full-Stack MERN Application | 2026

Solo Project

- Developed a full-stack social networking web application using the MERN stack (MongoDB, Express.js, React, Node.js).
- Implemented secure user authentication, user profiles, post creation, and media uploads.
- Integrated Cloudinary for image storage and media handling.
- Used TanStack React Query for efficient data fetching, caching, and state synchronization.
- Designed a responsive and modern user interface using Tailwind CSS and DaisyUI.
- Ensured smooth user experience through optimized API communication and state management.

Technologies: React, Node.js, Express.js, MongoDB, Tailwind CSS, TanStack React Query, Cloudinary

EDUCATION

Bachelor of Science in Information Technology (BSIT)

Cavite State University – Carmona Campus

2023 – 2026 (Expected)