LEOMAR T. ABAD

Web Developer

📞 +639-169-232-342 🏻 @ abadleomar875@gmail.com 🕜 https://github.com/DevCodeAL 👂 Cuyapo, Nueva Ecija

SUMMARY

As a BSIT student with 2 years of hands-on experience and a strong passion for web development, I specialize in the MERN stack (MongoDB, Express.js, React, Node.js), Tailwind Css and have additional expertise in PHP and MySQL. I am seeking an internship opportunity to apply my technical skills to meaningful projects while gaining valuable industry experience and contributing to team success.

EXPERIENCE

Fullstack Developer

Capstone Connect: A Collaborative Student Platform for Project Sharing and Feedback

- Developed a platform for students to share and comment on capstone projects.
- Implemented a React frontend with a responsive UI using Tailwind CSS.
- Created secure user authentication with JWT.
- Built RESTful APIs using Express.js and Node.js to handle user data and comments.
- Implement google sign in using OAuth 2.0 to Access Google APIs | Authorization
- Stored and managed project information and user accounts in MongoDB.

Full Stack Developer

Sb_Legislative_Tracking_System

- **Document Management**: Centralized repository for uploading, categorizing, and retrieving legislative documents.
- Search and Filtering: Advanced search functionality to quickly locate resolutions and ordinances by keywords, dates, or categories.
- Status Monitoring: Real-time tracking of document progress and approval stages.
- User Roles and Access Control: Secure system with role-based access for administrators, staff, and other users.
- Technologies Used: PHP, MySQL, JavaScript, Bootstrap, HTML, CSS

Fullstack Developer

Brgy-Information-System_Project

- Resident Records Management: Centralized database for storing and managing resident information such as personal details, household data, and demographic statistics.
- Barangay Document Generation: Automated creation of barangay clearance, certificates, and other official documents.
- Incident Reporting: Digital log of incidents, complaints, and resolutions to enhance transparency and accountability.
- User Access Control: Role-based access for barangay officials and staff, ensuring data security and privacy.
- Technologies Used: PHP, MySQL, JavaScript, Bootstrap, HTML, CSS

EDUCATION

Bachelor of Science in Information Technology

College for Research and Technology

SKILLS

Front End Development: HTML5 CSS3 **Javascript React Js Tailwind Css Responsive Web Design Backend Development:** Node Js **Express Js** Php **Database Management:** MongoDb **MySQL Version Control:** Git **Github** Other Tools / Technologies: Vite **JSON Web Token (JWT) Postman VS Code**