JERICHO B. CANLAS

TARLAC CITY, PROVINCE OF TARLAC

ABOUT ME

Aspiring web/software developer with a foundational understanding of web application development and backend systems. Familiar with front-end technologies (HTML, CSS, JavaScript) and version control tools like Git/GitHub. Eager to gain hands-on experience, enhance technical skills, and contribute to impactful, real-world projects. Committed to continuous learning and growth in adapting to new technologies.

SKILLS	 Resourceful Javascript (ReactJS, Bootstrap), Python (FastAPI, Flask), PHP (Laravel), Java, MySQL, and NoSQL HTML5/ CSS/ SASS Git/Github Management Organize and Responsible
	 Organize and Responsible

WORK HISTORY

WIRELESS ACCESS FOR HEALTH (WAH) | BACK-END DEVELOPER INTERN,

TARLAC CITY, PROVINCE OF TARLAC, PHILIPPINES

06/2024 - 08/2024

- Developed a web-based attendance system using PHP Laravel as the backend framework.
- Implemented a feature to automatically generate and send seminar certificates to participants via email.
- Utilized **TablePlus** (**Non-SQL**) for managing database records related to seminar attendance and user data.
- Gained hands-on experience in web hosting, version control using **Git/GitHub**, and team-based development workflows.
- Collaborated in a **team of 4 developers**, focusing on backend logic, API integration, and data management.
- Explored and mastered Laravel fundamentals, contributing effectively to the project's backend within a **172-hour internship** period.

TARLAC CITY HALL | SPECIAL PROGRAM FOR EMPLOYMENT OF STUDENTS (SPES) -

TARLAC CITY, PROVINCE OF TARLAC, PHILIPPINES

06/2020 - 08/2023

- Participated in the government-funded SPES program across four consecutive summers, supporting various departments including:
 - Department of the Interior and Local Government (DILG)
 - Animal Bite Center
 - Tarlac City Information Office
- Performed duties as a data encoder, administrative assistant, and content writer, handling records, documents, and public information materials.
- Applied strong **computer literacy skills**, including Microsoft Office and basic document management, in day-to-day office operations.
- Gained exposure to local government procedures and public service operations, enhancing **professionalism, adaptability, and communication skills**.
- Built a versatile skill set while contributing to real-world municipal tasks and communityfocused projects.

EDUCATION

Tarlac State University

Bachelor of Science in Computer Science

2020 - 2025

- Gold Medalist of Web Technologies, [Tarlac Provincial Skills Competition] (2023)
- Bronze Medalist of Web Technologies, [Regional Skills Competition] (2023)
- Vice Governor, [College of Computer Studies, Student Councils] (2024–2025)
- BM on Ways and Means, [College of Computer Studies, Student Councils] (2023-2024)
- Board of Director, [College of Computer Studies, Student Councils] (2022–2023)
- Programmers Den's [College of Computer Studies, Student Organizations] (2022-2025)

CERTIFICATIONS/TRAININGS

- [Advanced Level of Software Engineering] DICT [8hrs] (June 2024)
- [Javascript for Web Development] DICT [8hrs] (April 2024)
- [Advanced Level of Digital Transformation] DICT [8hrs] (June 2024)
- [Analyze Data with Python] DICT [4hrs] (August 2024)
- [Data Privacy Good Governance] DICT [8hrs] (May 2024)
- [Cyber Threat Management] Networking Academy (March 2024)
- [Legacy Javascript Algorithms and Data Structures] FreeCodeCamp (March 2024)
- [Responsive Web Design] FreeCodeCamp (November 2023)
- [Creative Web Design] TesdaTarlac [20days] (July 2024)

CONTACT



jerichocanlas65@gmail.com



09267733629



jecho.canlas15