CHRISTIAN JOY H. SALAMAT

WEB DEVELOPER | FRONT-END DEVELOPER

+63 921 413 2016

christian.joy.h.salamat@gmail.com

4
<i></i>
The second
W11/

cjhs-portfolio.vercel.app

CAREER OBJECTIVE

I am an aspiring Web Developer, focusing as a Front-End Developer. I also have experience as a UI/UX Designer. I enjoy working closely with team members to ensure that the project is progressing smoothly and efficiently. I am proficient in different coding languages such as HTML, CSS, and JavaScript, coupled with practical experience in various web development frameworks and tools. I'm committed to continuous learning and tackling new challenges. Eager to contribute positively to all projects I work on. My goal right now is to improve and acquire new skills and develop myself into a seasoned Full-Stack Developer.

SKILL | TECH STACK

HTML PHP Node JS
CSS MySQL React JS
JavaScript Bootrap JQuery
Python Tailwind Vite

EDUCATION

EXPERIENCE

Bachelor of Science Information Technology Web Development

PHINMA Aurollo University

Jun 2020 - Present Cabanatuan City, N.E.

CERTIFICATIONS

- AWS
- Oracle
- Salesforce

REFERENCES

Will be provided upon request

HKSMMS | CAPSTON PROJECT | CABANATUAN CITY

FULL-STACK DEVELOPER I UI/UX DESIGNER

JULY 2022 - MARCH 2023

- Collaborated with a team to develop a web application catering to school administrators and students.
- Designed an intuitive UI/UX for the platform, employing iterative design processes based on user feedback.
- Worked as a full-stack developer, contributing to both front-end and back-end development.
- Implemented Rapid Application Development (RAD) methodology, making continuous improvements based on client input.
- Maintained regular communication with clients to provide updates and gather feedback throughout the development process.

Quick Quiz | PERSONAL PROJECT | CABANATUAN CITY

FRONT-END DEVELOPER | UI/UX DESIGNER

August 2023

- Initiated a personal project utilizing JSON APIs from TrivaDB to integrate trivia-related data into the application.
- Designed the UI/UX to prioritize user-friendly elements and responsive designing to enhance usability.
- Developed a score tracking system and difficulty progress algorithm to enrich the application's features.
- Utilized RAD methodology to efficiently complete the personal project within a month.