earlvilla-portfolio.vercel.app

github.com/JoshVilla

linkedin.com/in/earl-joshua-villa/

CONTACTS

- 0917 2454 272
- Pasay City, Philippines
- villaearljoshua@gmail.com

LANGUAGE

- Filipino
- English

SKILLS

- HTML
- CSS/SASS
- Tailwind
- Bootstrap
- Javascript
- Typescript
- React
- Vue Js
- Next Js
- Node Js
- Mongodb
- Git
- Jenkins
- Postman

SOFT SKILLS

- Communication
- Collaborative
- Adaptability
- Time Management

CERTIFICATES

- Web Application Development Using Python Programming Language
- Logo Design Using Adobe Illustrator

Earl Joshua C. Villa

Front End Developer

SUMMARY

Front-End Developer with expertise in React, skilled in creating responsive, modular UIs and optimizing performance. Proficient in implementing clean, maintainable code and leveraging modern frameworks to build scalable, user-friendly interfaces. Adept at collaborating with cross-functional teams to transform design concepts into seamless user experiences. Strong focus on accessibility, performance optimization, and adherence to best practices, ensuring high-quality deliverables. Passionate about solving complex challenges and delivering innovative solutions that drive user engagement and satisfaction.

EXPERIENCE

Front End Developer Specialist Dynamic Strategy Solutions Experts Corporation December 2022 - October 2024

- Tools used: <u>Javascript</u>, <u>SASS</u>, <u>Vue Js</u>, <u>React</u>, <u>Typescript</u>, <u>Jenkins</u>, <u>Jira</u>, <u>Confluence</u>, <u>Postman</u>
- Collaborated closely with designers and back-end developers to seamlessly integrate front-end components into application architecture.
- Built modular and reusable UI components using React is and styled-components.
- Developed and maintained front-end code for admin websites using JavaScript frameworks such as React.js and Vue.js
- Implemented responsive layouts leveraging CSS preprocessors like Sass
- Improved website performance by refactoring code with code splitting techniques.
- Assisted colleagues in deploying code to various test environments using Jenkins.

Project - St John Berchmans High School Learning Management System 2021

- Tools Used: Html, Css, Bootstrap, PHP, Jquery and Sql, phpMyAdmin
- Description: Developed a comprehensive teacher and student tracker for school use, enabling the creation, distribution, and download of learning materials. Incorporated advanced features such as quiz and exam creation and automated student points calculation.
- Code Editor: Visual Studio Code

EDUCATION

Bachelor of Science in Information Technology | December 2021 AMA Computer College - Santiago City, Isabela

St John Berchmans High School Incorporated | May 2018 Cordon, Isabela

CHARACTER REFERENCE

Mrs. Mary Jane Laranang

Former Dean

AMA Computer College - Santiago City
maryjanelaranang@gmail.com

Mr. Joshua Israel Albao

Software Engineer
Emapta Global
Albao.Joshualsrael@gmail.com | 0917 1363 304