

Contact

www.linkedin.com/in/jazphercarpio
carpio.johnjazpher.dc.3188@gmail.com
(+63)999 353 7510

Primary Skills

- MySQL
- NodeJS
- ReactJS
- Express
- JavaScript
- MongoDB
- Firebase
- Python
- Django
- HTML
- CSS
- PHP

Languages

- English
- Filipino (Native)

References

Jayson Batoon
BulSU CICT Faculty
jayson.batoon@bulsu.edu.ph
(+63)999 873 3212

Engr. Evangeline F. Gonzales
Asso Prof. III
(+63)942 494 1377

John Jazpher DC. Carpio

Web Developer
Bulakan, Bulacan, Philippines

Summary

As a Frontend Engineer with a strong focus on responsive design and backend integration, I specialize in crafting user-centric web applications. My expertise lies in HTML5, CSS3, JavaScript, and modern frameworks like React, ensuring seamless, dynamic user interfaces across various devices. Additionally, I have extensive experience in using RESTful APIs , implementing secure authentication mechanisms, and collaborating closely with backend developers for smooth integration. I am also capable of handling backend development, primarily using Node.js. Using VS Code as my primary development environment, I deliver high-performance web applications that provide exceptional user experiences.

Experience

Internship February 2024 - May 2024
Bulacan State University Malolos, Bulacan, Philippines

BulSU PMES is a system for evaluating and improving the performance of individual offices and departments within Bulacan State University. In my role, I was in charge of developing complete administrative and user form functionalities, which included database management and API development, as well as server-side scripting and seamless system interaction. My responsibilities also included developing frontend functionalities, with a primary focus on improving user features and experiences. I ensured that important system components functioned cohesively and efficiently by leveraging my knowledge in both the backend and frontend.

Skills: MongoDB, Express, ReactJS, NodeJS

IT Capstone Project April 2023 - November 2023
Bulacan State University Malolos, Bulacan, Philippines

My responsibilities as a full-stack developer included the complete construction and management of the Dean's Office Transaction System. This comprehensive platform was created to streamline and safeguard dean's office interactions, moving from paper-based to digital frameworks. I was responsible for frontend design, database management, API development, system integration, frontend feature enhancements, server-side scripting, and deployment. By centralizing data within the system, I was able to streamline archival operations and increase overall efficiency. I used my full-stack knowledge to revolutionize administrative procedures and create a more efficient and secure environment in the dean's office.

Skills: MySQL, Express, ReactJS, NodeJS

Education

BS Information Technology (BSIT) 2020 - 2024
Bulacan State University Malolos, Bulacan, Philippines
Honors: Magna Cum Laude

Science, Technology, Engineering, and Math (STEM) 2014 - 2020
Assumpta Academy Bulakan, Bulacan, Philippines