FRANZ FERNANDEZ

CONTACT

+63 916 747 8015 fernandezfranz1216@gmail.com https://fernandezfranz1216.github.io/ web-developer-portfolio/ linkedin.com/in/franz-fernandez-8498b8237

EDUCATION

Zuitt Web Developer Program

September 2023 – January 2024

Main Course Package (MERN) - Fullstack Web Development

Carlos Hilado Memorial State University

June 2018 - June 2022

BS Information Technology Cum Laude

PROJECT EXPERIENCE

- Front-end Capstone: Utilized HTML5, CSS3, Bootstrap, and Git for version control to design, develop, and host a static, responsive website on GitHub.
- Back-end Capstone: Created a robust Express.js back-end with a model/router/controller structure for an e-commerce website, managing data processing, user authentication, and server-side logic, all version-controlled using Git.
- Full-Stack Capstone: Merged React.is for dynamic front-end features with a pre-built Express.js back-end. enablina seamless communication interaction and between layers, showcasing expertise in both front-end and back-end technologies, all tracked through Git version control.

SKILL SUMMARY

- Front End Web Development: HTML5, CSS3, Bootstrap, Wireframes and Mockups, Git and GitHub.
- Back End Web Development : JavaScript, Node.js, Express.js, MongoDB, Postman, REST API
- Full Stack Web Development : React.js, JS DOM Manipulation, API Integration with Fetch, SDLC and Trello.

EXPERIENCE

GTI Software Developer – Technical Support

February 2023 – present

- Expert Issue Resolution: Proficiently identified and resolved technical issues for school clients using our student information management system.
- Effective Developer Liaison: Facilitated communication between clients and developers by creating detailed issue reports, ensuring efficient backend problem-solving.
- Client-Focused Service: Prioritized exceptional customer service, built trust, and satisfaction among school clients—a valuable skill for addressing end-user concerns in software development.

No. 1 Supplier – Sales Admin

June 2022 - February 2023

- **Data Analysis & Reporting**: Proficiently conducted data analysis and created reports using MS Excel, with the ability to apply these skills to software development for efficient code analysis and optimization.
- **Performance Projection:** Skillfully projected performance metrics based on data insights, offering the ability to apply predictive modeling and data analysis to plan for system scalability and improvements in software development.
- Strengths & Weaknesses Identification: Successfully identified strengths and weaknesses through data analysis, enabling systematic problem-solving and code optimization as a software developer.