JEFFERSON R. RESURRECCION

Junior Frontend Developer

Catanauan, Quezon | +639502433069 | resujeff27@gmail.com | www.linkedin.com/in/jeffersonrsrrccn | https://jeffersonr.vercel.app/

SUMMARY

Creative and dedicated drummer transitioning into Front-End Web Development, adept at building web applications with React.js and tailoring features to client needs. Experienced in conducting code reviews and delivering clear demos to peers and instructors, showcasing strong communication and understanding. Familiar with Agile methodology and excited to apply unique industry-honed skills to excel in a new career path.

EDUCATION

Southern Luzon State University | 2015 - 2019

Bachelor of Science in Industrial Technology Major in Computer Technology

SKILLS

JavaScript (ES5 & ES6), TypeScript, HTML, CSS, LESS, RWD, jQuery, AJAX, ReactJS, NextJS, Redux, JSX, React-Bootstrap, Mantine, MantineUI, ChakraUI, Vitest, Unit Testing, Mocha, Chai, TDD, UX Design, PHP, NodeJS, Express, Socket.io, CodeIgniter, MongoDB, PostgreSQL, Model View Controller, Object-Oriented Programming, Object Relational Mapping, Jenkins, SQL queries, Entity Relationship Diagram, DataMapper, Bootstrap, Vite, Git, GitHub, Git Actions, Postman, Docker, Continuous Integration, Containerization, JSON, WordPress, Agile Methodology, Trello

WORK EXPERIENCE

Short-Term Web Development Contract | October 12 - November 11, 2020 Celaron Pharma

- Identified the financial capacity of the company to invest in a website builder, paving the way for the successful
 integration of GoDaddy.com's platform. This strategic approach ensured that the chosen solution was both
 feasible and aligned with the company's budgetary constraints.
- Successfully translated Celaron Trading's product image into an aesthetically appealing website design, capturing
 the essence of their brand identity. Seamlessly integrated their offerings into the website interface, enhancing the
 overall user experience and reinforcing the company's market presence.
- Presented the final website demo, including a comprehensive showcase of Celaron Trading's offerings, to the CEO and other key stakeholders. Captivated their attention with the visually stunning design and seamless functionality, solidifying their confidence in the website's ability to accurately represent the company's brand and effectively engage its audience.

Web Developer | September - November 2023 Thesis Project

- Successfully proposed a comprehensive UI design for the panel of the students' website project, aligning with
 client expectations and project objectives. The proposed design was accepted, reflecting a deep understanding of
 user experience principles and effectively meeting the town's goals for enhanced engagement and information
 dissemination.
- Successfully fulfilled the student's urgent request for additional features, orchestrating seamless implementation
 to enhance their thesis defense. Facilitated a flawless presentation, eliminating the necessity for further revisions
 and significantly contributing to the student's academic success and project excellence.

TRAINING ATTENDED

Village 88 Training | January - April 2024

- 16 weeks of intensive and rigorous training to be equipped with industry level knowledge for Full stack web development.
- Finished 260+ required assignments and optional assignments, 30+ quizzes, 4 exams, and 1 capstone.
- Gained over 30 technologies, focusing on building a strong conceptual foundation.
- Acquired insights into Agile methodologies, including Scrum, Kanban, and Extreme Programming.

PROFICIENCY CERTIFICATION

FreeCodeCamp Certification

Responsive Web Design - Proficient in creating responsive designs using HTML and CSS

Village 88 Certification

- Web Fundamentals Track Successfully passed the exam by replicating the Amazon landing page using native HTML and CSS within a time frame of under 4 hours
- Advanced PHP Track Achieved certification by efficiently developing full-stack applications with CRUD capabilities using HTML, CSS, JavaScript, jQuery, Ajax, Codelgniter, and MySQL within a streamlined timeframe of under 8 hours.
- Advanced Javascript Track Accomplished by crafting interactive applications that facilitate real-time
 collaboration and interaction, leveraging EJS, Express, and Socket.io technologies within a timeframe of less than
 8 hours.
- <u>Front End Development Track</u> Achieved through obtaining a perfect score in the exam by creating CRUD
 applications with React, Vite, Redux, Tailwind CSS, Mantine, and Mantine UI, and integrating functionalities for
 data manipulation and real-time calculation.

AWARDS

- <u>Village 88 Capstone Excellence</u> Recognized as 1 of 16 out of 116 dev students for outstanding achievement in best quality solo capstone within a week.
- <u>Village 88 Completer</u> Acknowledged as 1 of 68 out of 280+ students for successfully completing from day 1
 until the last phase with a total of 16 weeks of intensive and rigorous training.

FRONT END APPLICATION PROJECTS

Village88 Capstone: Disaster Guard

Project Duration: 1 week

Technologies: ReactJS with Vite · TailwindCSS · Mantine · Mantine UI · Redux · Redux Toolkit · API · LocalStorage Github repositories: https://github.com/Rej327/DisasterGuard · Video demo: https://github.com/Rej327/DisasterGuard · Video demo: https://gutu.be/AwME3Hi0B88 · DisasterGuard · Video demo: https://gwtu.be/AwME3Hi0B88 · DisasterGuard · Video demo: https://gwtu.be/Awme3Hi0B88 · DisasterGuard · Video demo: https://gwtu.be/Awme3Hi0B88 · Video demo: https://gwtu.be/Awme3Hi0B88 · DisasterGuard · Video demo: https://gwtu.be/Awme3Hi0B88 · DisasterGuard · Video demo: https

- Developed DisasterGuard, a web-based app for disaster preparedness and response.
- Employed ExpressJS and Socket.io for server development.
- Integrated real-time data sources including WeatherBit API and NASA API.
- Implemented features such as:
 - Quick Preparation Guide
 - Call Emergency Hotline Based on Selected Location
 - Notification System and Forum with Relative Time Reference
 - Weather Detection
 - Quick Send Messages Form
 - User Authorization and Authentication
 - Recent Disaster News in Philippines and Worldwide

Discover Catanauan

Project Duration: Intermittently 2 months

Technologies: ReactJS with Vite \cdot TailwindCSS \cdot Chakra UI \cdot MailChimp \cdot Mailmunch \cdot i18next

Github repositories: https://github.com/Rej327/DiscoverCatanauan · Live link: https://discovercatanauan.netlify.app/

- Integrated comprehensive information about Catanauan, encompassing details on resorts, restaurants, hotels, waterfalls, transportation options, as well as traveler guides for Getting Around, Cultural Insights, and Getting Here, facilitating seamless trip planning for users.
- Utilized modern web development technologies to create a responsive and accessible web application.
- Implemented features such as:
 - Static data retrieval
 - English to Tagalog translation
 - Comprehensive information integration
 - Pricing and operating hours display
 - Location detection with a quick direction guide to Google Maps.