Vanessa Orellana

Front End Developer

Ridgefield Park, NJ | (201) 887-7043 | vorellana814@gmail.com

LinkedIn: https://www.linkedin.com/in/vanessa-orellana-36769986/ | Github: https://github.com/vaneo0814

Well-qualified Front End Developer familiar with a wide range of programming utilities and languages. Effectively meshing creativity with technical skills to solve problems and build effective web applications/websites. Known for my focus and determination in finding the best solutions and exceeding expectations. Passionate for UX/UI Development. Collaborative team player with excellent technical abilities offering experience.

TECHNICAL SKILLS

Technologies: HTML, CSS, Javascript, JQuery, Git, ReactJS, Node.js, Express, MongoDB, MySQL, Bootstrap, Next.js, GraphCMS, Figma, Netlify, Advanced Web APIs, Visual Studio.

EDUCATION

Advanced Front End Tech Track Certificate: Rutgers University, Somerset, NJ

Completion: September 2021

A 6-week escalated program zeroed in on acquiring specialized programming abilities in Front End technologies such as

Next.js, ReactJS, Figma, Netlify, UX/UI, Static Site Generators and JAMStack, Testing, Design Layout, Sass/SCSS Modules,

GraphCMS, Designing for Scale, Accessibility, SEO, 2D Graphics using Canvas API and SVG.

Full Stack Web Development Bootcamp Certificate: Rutgers University, Somerset, NJ **Completion:** April 2021 A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, MVC, Javascript, JQuery, Bootstrap, Firebase, APIs, Node Js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

Bachelor in Accounting: Ramapo College of New Jersey, Mahwah, NJ *Visual Arts Concentration*

PROJECTS

Modern Travelers | GitHub: https://github.com/vaneo0814/modern-travelers-site | Deployed: https://github.com/vaneo0814/modern-travelers-site | Deployed: https://www.moderntravelers.net/

- A web application intended to help and move individual travelers from around the world. Modern Travelers was made so clients can be attracted to the workmanship/propelled to travel and be assisted with individual travel tips from the Modern Travelers crew.
- Core responsibilities included building the web application with Next.js, using serverless functions, implementing Sass/SCSS Modules or styled-components, deploying on Netlify, using GraphCMS to query data, using the WAVE tool for testing, implementing Mailgun API, wireframing and making the website mobile responsive.
- Tools Used: Next.is. Netlify. Figma. Wave tool. GraphCMS. Sass/styled-components. Mailgun. Github.

SmartTrvl | GitHub: https://github.com/vaneo0814/smartrvl-app | Deployed: https://kaitlinkenney.github.io/SmartTrvlApp/

- A web application designed to help travelers look for a flight on an airline that is safe and secure all while staying within the travelers price budget, and searching for COVID cases that show the traveler if the risk is low/high in the specific country they will be landing in.
- Core responsibilities included setting up the use of Passport for user authentication and retrieving information from Skyscanners API and COVID-19 Coronavirus Statistics API.
- Tools Used: React.js, MongoDB, Passport, Express, Axios, Heroku, Skyscanner API, COVID-19 Coronavirus Statistics API.

Torched | GitHub: https://github.com/vaneo0814/torched rest | Deployed: https://shielded-taiga-62669.herokuapp.com/

- A web application designed to connect the user to a local restaurant, allow them to view the menu and allow the owner to update the menu through authentication.
- Core responsibilities included creating the front-end view using express handlebars and assisting with database configuration and routes. Future development includes making the website mobile responsive.
- Tools Used: Express, Express Handlebars, MySQL, Sequelize, React. CSS, Firebase, Heroku.

EXPERIENCE

Freelance, Front-End Developer, Ridgefield Park, NJ

2020 - Present

Conceptualized, planned, and executed original designs for a wide range of website properties. Discovered and implemented new approaches to complex design and UX problems. Implementing a mobile-first approach to existing websites.

KEY ACHIEVEMENTS:

- Collaborated with web designers, back end developers and UX designers to design. Build, test and improve websites.
- Collaborating modular, responsive templates using modern CSS techniques and JS libraries.