Daniel Vera (646) 456-5521

dannyvera@gmail.com • https://www.linkedin.com/in/dannycvera/ • https://danielvera.dev

Software Developer - ready to help your business grow

Danny has 2 years of experience with React JS, interactive UI development, and 3 years of QA experience. He has worked in the Financial domain developing data-intensive web applications using React JS from client-provided designs. This included crucial functionality such as dynamically generated search filtering fields based on changing data as well as building models, navigation bars, authentication-restricted input screens, etc.

SKILLS and LANGUAGES

JavaScript, HTML5/CSS3/SCSS, React.JS, API's, Ruby on Rails, PostgreSQL, Python, SQL, MongoDB, Express, Node.JS, Bootstrap, Heroku, GitHub/Git, Docker, Photoshop

PROJECTS

Photo Co-Lab App - Created a web application allowing users to upload photos and edit the color, contrast, saturation, etc. on multiple devices. Users can collaborate with one another by sharing a link to the image and save edits for others to see . Technologies: JavaScript, React, Axios, AirTable. https://photocolab.netlify.app/

Game of Thrones Quotes App - This game allows users to click on GOT characters' images, and match the character with their quotes. Two outside API's were used, one to obtain the quote and another to reference the character info such as image data. Technologies: JavaScript, CSS, Axios. (Not Working - Backend Shutdown) https://game-of-thrones-game.netlify.app/

Apartment Fix App - A full-stack application to document apartment issues and facilitate resolution. It allows users to create real-time comments and track progress. Images and videos can be directly uploaded on the users mobile devices or computer. Technologies: JavaScript, React, Ruby on Rails, PostgreSQL, Axios, Heroku.(Not Working) https://apartment-fix.netlify.app/

Black Girls Code Site - A full-stack collaborative redesign working with a team of developers and UX designers. We updated the frontend with a responsive layout which would allow for viewing on multiple devices and improving the overall usability. Implemented a new event scheduling screen allowing the user to update and edit as needed. Technologies: JavaScript, React, MongoDB, Node.JS, Mongoose, Axios, Heroku. https://blackgirlscodep3.netlify.app/

RELATED EXPERIENCE

Accenture, New York, NY – Business Architecture Integration Analyst

05/2022 - today

o American Express - Data on Cloud - React/Javascript, UI Developer

09/2022 - 07/2023

- o Create functioning components based on Invision designs.
- Gather data from multiple API's to display in the UI. While keeping in mind the time complexity of the functions to reduce the number of API requests.
- Write the necessary CSS/SCSS classes for an accurate look and feel of the components, matching the designs.
- Salesforce B2B commerce with Lightning Web Components training

06/2022 - 07/2022

Bayaz Promotional Website – ReactJS, CSS developer

o Built a responsive site using JavaScript, CSS and React

NYC Coders – Frequent Contributor

03/2021 - 06/2022

Guide new coders through introductory and intermediate algorithms. Moderate chat.
Contribute solutions and code to the discord server for others to learn from.

Root Studios, NYC - Photography Digital Capture Coordinator

2012 - 2013

o Produced digital equipment for multiple locations and onsite photoshoots. Worked directly with each photographer to find solutions for their needs.

Zagat Survey, NYC – Software Quality Assurance Analyst

o Stress tested the website to identify bottlenecks and used SQL queries to validate results.

NYC-Coders: Pair Programming Meetup

- o Studied Data Structures and Algorithms including Hash Maps, Linked Lists, Graphs and Trees.
- o Practiced live pair programming with participants twice a week
- o Spent over a year practicing leetcode problems during the pandemic.

Udemy - JavaScript Algorithms and Data Structures Masterclass, and other courses

General Assembly, NYC - Software Engineering Immersive

o 12-week/500+ hour immersive course on full-stack software development using a variety of technologies including JavaScript, React.JS, MongoDB, PostgreSQL, and Ruby on Rails.

Bronx High School of Science