Kassandra (Rojas) Lazette

Charlotte, NC | linkedin.com/in/ikassandrarojas/ | kassrojas.github.io/kass-portfolio-react/

SUMMARY

First generation immigrant Full Stack Software Developer with a proven track record of academic excellence and a contagious growth mindset. Adaptable team player known for excellent organizational, analytical, and logical skills. Over 7 years of exceptional customer service experience have instilled outstanding communication skills and the ability to receive constructive feedback with a poised and positive attitude. Proficient in JavaScript, Node.js, and React.js, with a comprehensive understanding of the Software Development Life Cycle and Agile methodology.

EDUCATION / CERTIFICATIONS

2020
2023
2023
2023
2023

SKILLS

- ➤ Languages: HTML, CSS, JavaScript (ES6), Python, SQL
- > Frameworks: React, Flask, MySQL, PostgreSQL, NoSQL
- Technologies: Node.js, MVC, Git Version Control, Figma, Bootstrap, Parcel, Babel, Netlify, OOP, Functional Programming, Unit Testing using Jest and pytest

EXPERIENCE

Full Stack Web Developer at UNC Charlotte's School of Professional Studies Full Stack Web Developer Program November 2022 - March 2023

- > Collaborated with teams of 2 to 5 developers to translate client requirements into MVP web applications through project design, database use, code creation, software architecture, and troubleshooting technical solutions.
- > Used GitHub for version control to maintain organized code repositories and track team progress.
- > Participated in code reviews, continuous integration checks, and contributed to code documentation.
- > Gained performance optimization techniques, such as lazy loading, code splitting, image optimization, and adherence to SEO best practices

PROJECTS

Personal Portfolio [https://kassrojas.github.io/kass-portfolio-react/]

- ➤ ReactJS, HTML, CSS
- > Uses a modular and maintainable codebase with a focus on scalability and flexibility
- > Follows responsive design principles to provide optimal performance across various devices
- > Clean and intuitive single page application creates an immersive user experience

Pig Game [https://kassrojas.github.io/pig-game/]

- > HTML, CSS, JS
- > Responsive and easy to navigate design allows users to play a 'hot-potato'-type game from multiple devices
- Intentional stylistic choices were made to enhance the user's playing experience to ensure the game is simple to understand and easy to play

Sofa King Cool [https://quiet-river-37193.herokuapp.com/]

- > Collaborated with a team of 4 developers to design, implement, and deploy a full stack application
- > Using the MERN stack, this application allows users to organize and manage their furniture ideas virtually
 - o MongoDB and SQL: Users can create, view, update, and delete rooms/furniture pieces (CRUD)
 - Express.js and Node.js: Implemented routes to safeguard proper communication between client-side changes and the server-side's stored information
 - React.js: Personally handled the majority of the front-end design for multiple pages, maintaining a focus on the user experience via purposeful layout and color choices