Elizabeth Jeudy

Software Developer (Front-end)

As a skilled and passionate software developer, I have a proven track record of building dynamic web presences from the ground up. My expertise lies in writing efficient, well-designed code using the latest web development best practices. With a commitment to excellence and a dedication to staying up-to-date with the latest industry trends, I am confident in my ability to deliver exceptional results and drive success for any organization.

Portfolio: https://elizabethjeudy.com/ Email: tjeudy.e@gmail.com

Linkedin: https://www.linkedin.com/in/elizabeth-ieudy/ Github: https://github.com/elizabethJeudy

Twitter: https://twitter.com/LizzyCodes

TECHNICAL SKILLS

HTML & CSS, Bootstrap, JavaScript, ReactJS, NodeJS, Firebase, Java (early stages), Github, Git/Version Control, Responsive Design

WORK EXPERIENCE

SHECODES WORKSHOPS - Front-end Developer

MAY 2022 - NOV 2022

- Collaborated with a group of women developers on 4 pivotal projects a landing page, vanilla JavaScript weather app, React weather app, and React dictionary app.
- Worked in small teams to implement features, debug issues, and iterate on application improvements.
- Developed proficiency in programming languages such as React, JavaScript, HTML, and CSS.
- Applied newly acquired skills and knowledge to personal coding projects, resulting in tangible products and solutions.

PROJECT EXPERIENCE

AQI QUALITY LEVELS CHECKER BOOTSTRAP, REACTJS, NODEJS, API

- Developed front-end UI features displaying AQI levels, dominant pollutant details, AQI range chart, and 7-day air quality forecast using React components.
- Integrated OpenAQI API to fetch and display real-time air quality data including minimum/maximum AQI and PM2.5 levels.

DICTIONARY APP REACTJS, NODEJS, AXIOS, API

- Engineered frontend search component in React to query local JSON database of over 50,000 English words.
- Displayed results including definitions, phonetics, images, synonyms, and example sentences fetched from the DictionaryAPI database.