Humza Malik

Full Stack Web Developer

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TECHNICAL SKILLS

Frontend: React.js, Javascript, HTML, CSS, Redux, Context API, Styled-Components, Bootstrap

Backend: Node.js, Express.js, Python, PostgreSQL, SQLite

PROJECTS

Human Rights First, Frontend Developer // Live Demo, Github Repo

- Collaborated with backend engineers and data scientists to develop an application in React.js and Node.js for lawyers to view data on previous asylum case judgments
- Implemented new features and UI in an Agile environment as envisioned by project managers and stakeholders
- Worked directly with stakeholders and a large team of developers to deliver a product in a timely manner
- Refactored class-based components to functional components allowing for easier testing and debugging

RealTime Weather, Frontend Developer // Live Demo, Github Repo

- Designed an application allowing users to view weather in current location or location of choice in React.js
- Delivered engaging and visually compelling web designs with user-friendly UI that are cross-browser compatible and mobile responsive
- Utilized Axios as a promise based HTTP client to hit REST endpoints and fetch data into the application
- Consumed OpenWeatherMap and Geoapify API to provide real-time weather data for inputted locations

Beach Resort, Frontend Developer // Live Demo, Github Repo

- Partnered with a frontend developer to develop an application for users to view resort rooms in React.js
- Spearheaded the addition of filter functionalities allowing users to filter rooms to accommodate their needs
- Maintained global application state using Context API for easy retrieval of data in deeply nested components
- Directed style implementation to ensure consistent styles across the application and responsiveness across devices

EXPERIENCE

New York City Department of Education

Paraprofessional

February 2020 - Present

- Engaged one-on-one with students with behavioral problems in both classroom and extracurricular settings
- Actively developed and executed individualized learning plans and behavior plans for students
- Conducted small group and individual activities based on differentiated learning needs to reinforce concepts
- Sustained transparent communication with parents on student behavior and academic progress

Student Teacher

September 2019 - February 2020

- Prepared and executed differentiated lesson plans for a classroom of 27 students
- Fostered a classroom environment conducive to learning and promoting excellent student engagement
- Developed plans to facilitate interactive learning experiences and accommodate the academic needs of students
- Established positive relationships with students, parents, teachers, and school administrators

EDUCATION

Bloom Institute of Technology, Full Stack Web Development **Brooklyn College,** Bachelors of Arts in Childhood Education

August 2021 May 2020