Front End Developer

Haisem Jemal

Phone: (647) 382-8554 Email: haisem.jemal@gmail.com Website: www.haisemjemal.com

LinkedIn:

linkedin.com/in/haisemjemal Address: 61 Talent Cres North York

Summary

Front end developer with close to 1-year experience building websites/web applications written in React/Redux from the ground up. Proficient in HTML CSS and JavaScript. Experience in design implementation of several websites using pure CSS as well as CSS frameworks such as Material UI. Hands on experience with CSS optimization using SASS, LESS, and Material UI. Well versed in JavaScript ES6 and React/Redux. Experience in utilizing MVC design patterns when creating web applications. Familiar with some backend technologies such as MongoDB and Node/Express.

Technical Skills

Programming Language JavaScript Framework Database Technology Tools Testing Operating Systems JavaScript/ES6/7/8
NodeJS, ReactJS, Express JS
MongoDB
Babel, Webpack, Gulp, Git and Github,
Mocha, Jest
Unix/Linux, Windows, MacOS

Experience

Country Details App

- Developed entire application using SASS
- Developed user interface using React Js for SPA development
- Used REST Countries API to fetch data
- Used axios to fetch said data
- Able to filter countries by region
- Flip between dark/light mode
- Added Dynamic Functionality by creating and dispatching Action Creators that deployed Actions
- Created and used reducers that received said actions to modify the store state tree
- Used Redux Dev tools to keep track of stat
- Regularly used git for version control

Recipe Generator

- Developed entire application using SASS
- Developed user interface using React Js for SPA development
- Used react-router to turn application into Single Page Application
- Used react-form to dynamically and efficiently take information from users
- Utilized Edamam API to fetch data
- Used axios to fetch said data
- Dynamically renders recipes based on user input
- Added Dynamic Functionality by creating and dispatching Action Creators that deployed Actions
- Created and used reducers that received said actions to modify the store state tree
- Regularly used git for version control

Work Orders

- Designed entire application using SASS
- Developed user interface by using React Js for SPA development
- Integrates two different public API's
- Used axis to fetch data from both API's
- paired work orders with orders based on specified id's
- Added Dynamic Functionality by creating and dispatching Action Creators that deployed Actions
- Created and used reducers that received said actions to modify the store state tree
- Regularly used git for version control

Education

Seneca College of Applied ArtsAdvanced Diploma – Computer Programming and Analysis

York Campus, 70 The Pond Road May/2017- Present