# **Full Stack Developer**

# Haisem Jemal

Phone: (647) 382-8554 Email: haisem.jemal@gmail.com Website: www.haisemjemal.com Address: 61 Talent Cres

North York

# **Summary**

Full Stack developer with close to 2-years' experience building web applications written in React/Redux, Node and Mongo from the ground up. Experience in design implementation of several websites using pure CSS/SASS as well as CSS frameworks such as Bulma.

#### **Technical Skills**

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

## **Experience**

#### InstaFlame

Link: https://dreamy-pasteur-22b55d.netlify.com/

Account Credentials Username: testaccount Password: testaccount

- Working model of Instagram, with many of its features completely functional
- Front end written in ReactJS/Redux
- Back end written in NodeJS/Express
- MongoDB used as the database
- Makes use of JWT for authentication
- Used a modular design to separate the back end from the front end
- Client makes regular API calls to the server
- Regularly used git for version control
- Written using the Bulma CSS framework

## **Country Details App**

Link: https://nifty-lovelace-94d00d.netlify.com/

- 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
- Created and used reducers that received said actions to modify the store state tree
- Regularly used git for version control

### **Recipe Generator**

Link: https://elated-albattani-c4f3ba.netlify.com/

- 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

### **Education**

**Seneca College of Applied Arts**Advanced Diploma – Computer Programming and Analysis

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