Adam Jemal

Toronto, ON | 647-280-1775 | adamjemal93@gmail.com

https://www.adamjemal.com/| https://github.com/Adam20058 | linkedin.com/in/adamjemal

Education

Seneca College, Toronto, ON 2020 – Present

Advanced Diploma in Computer Programming and Analysis

University of Toronto, Toronto, ON

Honours Bachelor of Science in Psychology

2013 - 2017

Experience

Shoe Cadet, Toronto, ON

Front-End Engineer

July 2020 – August 2020

- Designed the front-end portion of the webapp which hosted a private bot that automated the checkout process for limited edition shoes from notable sport brands according to previous instructions by registered users.
- Completed app increased company sales by 25%.

Dynacare, Toronto, ON

Team Lead Data Collection

August 2017 – August 2020

- Provided data audit services as a third-party vendor for major insurance providers. Assisted an
 average of 250 clients per week and maintained relationships of both internal and external
 existing clients.
- Designed new performance management system that increased team's performance by 50%

Projects

Instafame

- Working model of Instagram, with many of its features completely functional. Developed entire application using Sass
- Developed user interface using React.js for SPA development

Around The World In 193 Clicks

- Application that allows you to search the details of every country in the world. Filter by continent.
 Toggle between Light and dark mode
- Used REST Countries API to fetch Data
- · Created and used reducers that received said actions to modify the store state tree

345

- Dynamically renders recipes based on user input
- Used react-router to turn application into Single Page Application and Used react-form to dynamically and efficiently take information from users
- Utilized Edamam API to fetch data and used axios to fetch said data

Technical Skills

Programming Languages & Technologies : C, Javascript, HTML5 & CSS3

Framework : NodeJS, ReactJS, Database Technology : MongoDB, MySQL

Tools : Babel, Webpack, Git, and Github Operating Systems : Unix/Linux, Windows, MacOS