Elham Badri

(647)-571-5641 | Portfolio/Elham | elhambadri24@gmail.com | linkedin.com/Elham | github.com/ElhamBadri2411

SKILLS

Languages: Python, C, Java, JavaScript, HTML, CSS

Frameworks / Libraries: React, Redux, Node.js, Express, Axios, Android, Flask, jQuery, Meteor Developer Tools / Databases: Git, GitHub, Heroku, Netlify, MongoDB, mySQL, Linux, Firebase

Other: Object-Oriented Design, Teamwork, Communication, Problem-Solving, Leadership, Agile Methodologies

EDUCATION

University of Toronto

Scarborough, ON

Honours Bachelor of Science - Computer Science Co-op

Sep. 2020 -Aug 2024

GPA: 3.78/4.00

Relevant Coursework: Introduction to Computer Science, Introduction to Computer Science II, Software Design

Awards: Dean's List, University of Toronto Scholars Award

EXPERIENCE

Software Developer and Analyst

Jan. 2022 – May. 2022

Sunnybrook Research Institute

Toronto, ON

- Implemented new features, fixed bugs for, and documented a medical time series analysis and annotation application, as a single developer, using JavaScript, jQuery, Meteor, and MongoDB, resulting in 1000+ lines of code written
- Refactored code while implementing custom channel scaling, scaling channels to fit the screen, translating channels, reversing the polarity of a channel, ultimately increasing speeds by 300%
- Integrated different annotation features, improved crosshair sync, and the ability to choose specific channels to render, reducing task completion time by 50%
- Deployed changes on an Apache server efficiently

Projects

HealthSchedule | Java, Android Studio, Firebase, Git, Object-Oriented Design, Agile Methodologies

Aug. 2021

- Developed a clinic scheduler Android application using Java and Android Studio following a Scrum process
- Designed Doctor, User, Patient, Appointment classes and worked on first version of the dashboard
- Implemented first version of the Model-View-Presenter Model

SocialPhoto | MongoDB, Express, React, Redux, Node, Javascript, Netlify, Heroku, Git

Sep. 2021

- Built and deployed a full stack photo sharing application, allowing users to create, edit, like, and delete posts
- Used Node, React, Redux, Express, and MongoDB to develop application and deployed using Netlify and Heroku

Vent | MongoDB, Express, React, Node, Javascript, Netlify, Heroku, Git

Sep. 2021

- Built and deployed a full stack confession web application at Hack the North 2021
- Used Node, React, Express, and MongoDB to develop application and deployed using Netlify and Heroku

WikiMe | Python, Flask, Git

Jan 2021

- Programmed various functions in a **Flask** backend to generate a quiz using Wikipedia's API in **2 days** at **Hack** the North **2020**++
- Leveraged the **scikit-learn** library and tf-idf to locate the top 10 most important words within a Wikipedia article to generate quiz
- Developed endpoints that could be easily used by the frontend team in under 36 hours

Sorting Visualizer | HTML, CSS, React, Javascript, Git

May 2021 – Aug. 2021

- Utilized React to develop an application that visualizes different sorting algorithms
- Investigated various sorting algorithms such as Bubble Sort, Insertion Sort and Selection Sort

Leadership

Taekwondo Instructor

Nov. 2014 - Mar. 2020

World Master Taekwondo Academy

North York, ON

- Instructed **two to four** classes each week teaching between **15 30** students per class
- Employed leadership and communication skills to promote discipline and respect