Mohammad (Pasha) Khoshkebari

GitHub





pasha.khoshkeba@gmail.com



(431) 337-8335



LinkedIn



A driven web developer in love with learning and solving challenges.

EXPERIENCE

Web Developer

September, 2020 Present

Oak Lawn Child Care https://oaklawnchildcare.ca/

Summary:

- An elegant but beautiful daycare website that is powered by a multi-page waitlist app.
- Waitlist app utilizes user authentication to register parents.
- Parents register their children under a waitlist, provide the required information, and view their rank on the waitlist
- Parents view their children's information and are given complete editing control.

Code: https://github.com/HOPE028/waitlist

Stack: HTML5, CSS3, React.js, Firebase, Firestore

Cloud, JSON, React Router, JavaScript

Receptionist and Coordinator

January, 2020 September, 2020

Ruby's Limousine Service

Summary:

- Handled calls and gathered required information from the customer
- Coordinated the bookings for the drivers
- Called 30 minutes in advance of each booking to the driver to confirm the route and other information.

EDUCATION

School

Institut Collégial Vincent Massey Collegiate

Awards

Canadian Computing Contest (22nd in Canada) Science Fair (Gold in Manitoba, Attended CWSF)

TECHNICAL SKILLS

Technologies

TypeScript, JavaScript, Java, C/C++, C#, HTML5, CSS3, Python

Frameworks/ Libraries

React.js, Node.js, Express.js, Bootstrap, React Router, Firebase, Scikit Learn,

Tools

GIT, Adobe Photohop, Visual Studio Code

Database

Firebase

PERSONAL PROJECTS

Othello and AI

Summary:

- Japanese game Othello (Reversi) recreated in
- Player interacts with the console to play against a minimax-powered opponent
- The computer uses alpha-beta pruning and a unique pointage system to choose the best move every time. (It is really hard to beat)

Code: https://github.com/HOPE028/Othello-AI-in-Java

Stack: Java

Visual Sorting App https://visual-sorting-app.netlify.app

Summary:

- Visualizes sorting algorithms in a visually pleasing way
- Gives users control over array size and sorting speed.
- 6 different sorting algorithms visualized

Code: https://github.com/HOPE028/Visual-Sorting-App

Stack: JavaScript, React.js, HTML5, CSS3