

Work Experience

Software Developer Intern 06/2019 – 08/2019
Blip Delivery

- Helped to create a web based food delivery dashboard using **React, HTML & CSS, and node.js**
- Responsible mainly for the **front end development** under the mentorship of a senior developer, **coding up mockups** suggested by the designers, and **fixing issues/bugs** on the client side
- Learnt and established proper workflow using **Git**

IT Hardware Technician 10/2018 – 01/2019
Renewed Computer Technology

- Used **scripting tools** to check computer and software quality post-build
- Diagnosed and located computer component and IT equipment faults
- Trained and managed employees

Associate 03/2018 – 08/2018
Bank of Montreal

- Assisted customers with various financial problems such as: verifying transactions, fraud blocks, and other credit card related problems using **TSYS** and **Customer Connect**
- Helped customers to manage and consolidate privacy issues regarding **data breaches**

Systems Administrator/Project Coordinator 07/2018 – 09/2018
OIL

- Implemented technical solutions to various business needs such as **SEO, social media/ website design**

Education

Honours Bachelor's of Computer Science 2022
York University - Keele Campus, North York, ON

Projects

React Tetris

- <https://inquisitivedev2016.github.io/React-Tetris-Game/>
- A web based Tetris game made using React, React hooks, HTML & CSS
- Created to explore aspects of React state, collision detection, game development & animation using React hooks
- Software designed and managed using specific React components to enhance maintainability

Python Facial/ Motion Detector App

- <https://github.com/InquisitiveDev2016/Face-and-Motion-Detection-App>
- An app that allows you to detect faces in frontal portraits as well as human motion through videos and cameras

Java Alien Invasion Game

- <https://github.com/InquisitiveDev2016/Java-Alien-Destroyer-Game>
- A desktop game where you can control a spaceship, and fight and dodge aliens
- Software designed to comply with OOP principles

Ali Haider

Personal info

✉ alihaider2011@live.ca
☎ 4167022451
🏠 Brampton, Canada
🌐 <https://github.com/InquisitiveDev2016>
📖 inquisitivedev2016.github.io/developerPortfolio/index.html
📄 <https://www.linkedin.com/in/ali-haider-513255139/>

Skills

Programming Languages

- Java
- JavaScript (ES6+)
- SQL
- Python
- HTML/CSS
- C
- Bash

Tools & Frameworks

- React.js
- Node.js
- Bootstrap
- Material UI
- Git
- Junit
- Powershell

Languages Spoken

English	Native
Dari (Persian)	Limited
中文 (Mandarin)	Beginner

Hobbies



Languages



Music



Movies



Games



Basketball



Science



Blockchain