

# Jeffrey Beh

<https://www.linkedin.com/in/jeffreybeh/>

<http://www.github.com/Jeffiftyone>

Email : jeffiftyone@gmail.com

Mobile : (647) 839-0113

## SKILLS

---

- **Languages:** Java, HTML, CSS, Javascript, Typescript, SQL
- **Frameworks:** ExpressJS, jQuery, React, Bootstrap, MongoDB
- **Other:** Git, NodeJS, Postman, Firebase

## PROJECTS

---

- **Weather Application** [https://jeffiftyone.github.io/Weather\\_Dashboard/](https://jeffiftyone.github.io/Weather_Dashboard/)  
*Repository: [https://github.com/Jeffiftyone/Weather\\_Dashboard](https://github.com/Jeffiftyone/Weather_Dashboard)*
  - **Retrieving Data:** Created a Weather Dashboard that returns current weather data of a city using OpenWeatherMap's REST API, receiving and interpreting the data from the JSON response.
  - **Front end:** Implemented user search function, search history displayed as clickable buttons using Local Storage, for simpler and responsive interface.
  - **Built using:** HTML/CSS/Javascript
- **Fitness Tracker** <https://jeffiftyone-fitnesstracker.herokuapp.com/>  
*Repository: [https://github.com/Jeffiftyone/Fitness\\_Tracker](https://github.com/Jeffiftyone/Fitness_Tracker)*
  - **Track User Progress:** Displays workout data from the user's previous workouts on two graphs, one displaying the workout duration and the other displaying total weight to show the user's progress over time. Data is stored and retrieved using MongoDB.
  - **User CRUD:** Created routes enabling users to Create, Read, Update, and Delete their workouts using Express.
  - **Application Deployment:** Successfully deployed application online using Heroku using Git with a working remote database using JawsDB.
  - **Built using:** MongoDB/Javascript/Bootstrap
- **DevSpace (Group)** <https://devspace-jnmst.herokuapp.com/>  
*Repository: <https://github.com/nikhil-kharbanda/UofT-DevSpace>*
  - **Back end:** Created the schema, queries, and algorithms needed to retrieve data from users and chat rooms using GraphQL and output displayed with React.
  - **Real-time Response:** Implemented chat that updates in real-time and user login via google, using Cloud Firestore and Firebase. The security and reliability of using a google account ensured the product's accessibility to anyone.
  - **Teamwork:** Collaborative project working with other javascript developers and discussing coding and design of the features to be implemented, the technical requirements of the software and built to specification, using wireframing, code review, and unit testing throughout the process.
  - **Built using:** MongoDB/Express/React/Node/GraphQL/Firebase

## EDUCATION

---

- **University of Toronto** Toronto, ON  
*Coding Boot Camp Certificate* Graduated 2022
- **York University** Toronto, ON  
*Bachelors of Arts in Information Technology (with Honours)* Graduated 2021

## WORK EXPERIENCE

---

- **Poke Guys (Restaurant)** Markham, ON  
*Supervisor* Apr 2018 - Oct 2020, Mar 2022 - Current
  - **Interpersonal skills:** Resolves conflict and issues presented by customers by actively listening and problem solving, coming to a resolution that leaves the customer satisfied, increasing customer retention.
  - **Leadership:** Displays leadership and time management by delegating tasks to colleagues and ensuring tasks are completed, are actively involved, and all team members are playing to their strengths.
  - **Communication:** Communicated progress and roadblocks to executive management and made recommendations for problem solving solutions that would eventually be put to market, increasing productivity and efficiency.