# Pirooz Seyf Askari Barkoosaraei

Full-Stack Software Engineer · Undergraduate Student in Computer Science

 ▼ Toronto, ON | 647-774-4891 | piroozsab@gmail.com | piroozb.com | piroozb

### **Education**

#### **University of Toronto, St. George Campus**

Toronto, ON

BSc. Double Major: Computer Science and Cognitive Science

Sep 2020 - Jun 2024

- Relevant Coursework: Programming on the Web, Software Design, Software Tools & Systems Programming
- Awards and Activities: 2020-2021 Dean's List, Boxing Club, Recognized Study Groups

## Work Experience \_

#### **Nuance Communications (Microsoft)**

Montreal, QC

Front-end Development Intern

Sep 2022 - Dec 2022

- Contributed to the development of an internal employee website utilizing **JavaScript** and the **React** framework.
- Practiced agile development methods as part of a collaborative team using the **SCRUM** framework, providing regular progress updates during sprints and collaborating with colleagues to overcome obstacles.
- Mediated **version control** and streamlined development using **Jira** and **Git**, seamlessly merging with the main build.

#### **Equifax Canada**

Toronto, ON

Junior Quality Engineer

*May 2022 - Aug 2022* 

- Executed tests using **Microsoft Excel** and **Postman** to confirm the successful migration of data to a cloud database.
- Participated in the quality assurance and control process throughout the Software Development Lifecycle (SDLC).
- Diagnosed and reported problems found when syncing data with a high degree of accuracy (typically 90-95%).

#### **Bia Neuroscience**

Remote

Software Developer

Feb 2021 - Apr 2022

- Created a cross-platform mobile app using Expo, React Native, and NativeBase to optimize workflow.
- Collaborated with programmers and UI/UX designers to develop app pages, with 99% accuracy to their design.
- Implemented **Firebase** authentication features, enabling secure **user authentication** for the application.

## **Projects**

#### **Smart Checkout**

Microsoft Hackathon

Sep 2022

github.com/piroozb/SmartCheckout

- Developed Smart Checkout with **React Native** and **CSS**, creating a seamless shopping experience for customers.
- Ensured a **seamless user experience** by implementing the app's UI according to a Figma design with **90%** accuracy.
- Coordinated with four developers to pick appropriate software tools and devise a UML diagram for project planning.

#### FatBite Workout App

University of Toronto

github.com/CSC207-UofT/course-project-spherical-miracle

Oct 2021 - Dec 2021

- Developed a **Java**-based workout scheduling app with **Clean Architecture** principles, streamlining user experience.
- Utilized **design patterns** to optimize code structure and **scalability**, resulting in effective solutions for the program.
- Cooperated with team members to ensure efficient workflow utilizing Github for version control and pull requests.

#### Skills\_

**Languages & Databases** Python · JavaScript · HTML · CSS · Java · C · C# · SQL · MySQL · MongoDB **Other Technologies** Git/Github · React · Django · Linux · Node.js · Microsoft Office · Visual Studio **Soft Skills** Agile Development · Teamwork · Problem Solving · Communication