# Brashan Mohanakumar

brashanm@gmail.com | 647-200-3485 | <u>brashanm.github.io</u> github.com/brashanm | <u>linkedin.com/in/brashan-mohanakumar</u>

# **Professional Experience**

### **Full-Stack Software Developer**

Ontario, Canada

TTD-Kicks

August 2022 - Present

- Developing a full-stack eCommerce web application to commercialize a small business
- Utilized the **MERN** stack to develop a dynamic, responsive, and secure web application for customers trying to view or purchase merchandise
- Designed a user-friendly and responsive UI/UX using **Figma** and implemented it using **React.js** and **Bootstrap**
- Developed an extensive back end using **Express.js** to connect to a **MongoDB** database with the help of **Mongoose** and **Node.js**

# **Sales and Operations Analyst**

Ontario, Canada

Ace Beverage Group Inc.

May 2022 – August 2022

- Designed and implemented a company-wide solution to automate sales data pulls and data entries using **Selenium**, **NumPy**, **Pandas**, and **Python** 
  - o Implemented Page Object Model (POM) framework with Python and Selenium
  - o Applied **Python scripts** on **Raspberry Pi** to regularly automate data entry on a weekly basis
- Managed EDI Integration project to connect Oracle's NetSuite to LCBO database

## **Technical Skills**

Languages: JavaScript, Python, C++, C, SQL, HTML, CSS, Bash

**Technologies/Frameworks:** MongoDB, Mongoose, Express.js, React.js, Redux, Node.js, Bootstrap,

REST API, Git, Jupyter, NumPy, Selenium, Pandas, Seaborn, Matplotlib

**Tools:** VS Code, Figma, Jira, Confluence, Slack, Word, Excel, Teams, & Outlook

**Projects** 

# **SAPA (Sports Analytics Portfolio Application)**

- **Purpose:** Designed and implemented a solution to pro-actively provide analytical data and visualization of team and player statistics in real time
- Utilized **NumPy** and **Pandas** to perform data manipulation and analysis of player / team statistics data
- Implemented data visualization using **Seaborn/Matplotlib** and utilizing pandas data structures
- Resulted in being able to import data from an NBA API and analyze team/player statistics
- **Technologies**: Jupyter Notebooks, Python, NumPy, Pandas, Seaborn, Matplotlib, Plotly

#### **Stock Portfolio Creator**

- Purpose: Dynamically selects a portfolio of risky S&P 500 stocks without any human intervention
- Imported Yahoo Finance to utilize and manipulate data needed to perform necessary mathematical and financial calculations on S&P 500 stocks
- Utilized **Pandas** to read .csv file of S&P 500 stocks and perform data manipulation and analysis to filter out stocks that did not meet a given rate of return threshold
- The application resulted in successfully being able to create an investment portfolio of ten high-risk S&P 500 stocks that developed a positive rate of return
- Technologies: Jupyter Notebooks, Python, Yahoo Finance, NumPy, Pandas

#### **Personal Website**

- Purpose: Developed a responsive e-portfolio web application from scratch
- Integrated animations in parts of the web application to draw users in and provide a more pleasant and responsive experience for the user

## **Education**

### **University of Waterloo**

Sept 2021 - April 2026