# **AKASH SHARMA**

J 519-835-6173 ■ shara98@mcmaster.ca mwww.linkedin.com/in/akash5852 @ akash.xyz github.com/akash5852

#### **EDUCATION**

McMaster University Sept 2020 - May 2024 (Expected)

Bachelor of Engineering in Computer Engineering, Co-op | 3.8/4.0 Cumulative GPA

· Dean's Honours List, McMaster Honours Award

#### **EXPERIENCE**

McMaster Start Coding Oct 2021 - Present

Web Developer Hamilton, Ontario

- Modernized the front-end for the McMaster Start Coding website to enhance user experience and attract 100+ new users
- Monitored task distribution within an **Agile environment** using **Jira team managed boards** to increase work efficiency
- Implemented **Bootstrap** features to improve the **Google Lighthouse** accessibility score by **60%** across different pages
- Optimized JavaScript code to improve website performance by 20% and automated tasks using Mongo Atlas Cloud

Buffalo Wild Wings Sept 2019 – Mar 2020

Line Cook Guelph, Ontario

- Mentored 3 trainees on how to satisfy customers' needs and communicate effectively in a fast-paced environment
- Achieved the BWW Values Manager Recognition Hustle Award after demonstrating a determined attitude in the workplace
- Collaborated with team members to successfully manage 1000+ orders on a weekly basis to exceed customer expectations

#### **PROJECTS**

#### Meal Idea Generator 🕥

- Developed a full-stack meal app to help users conveniently generate meal ideas on a daily basis
- Built a REST API back-end with Express, Node and MongoDB with Mongoose to add CRUD functionality to the app
- Made HTTP requests using Axios to connect client with server and used Postman to perform 100+ API tests during development
- Constructed a React front-end with React Router for client side routing and Bootstrap to generate simple stylized elements

#### Gym Registration Bot 🖸

- Developed an automatic bot using **Python** and **Google Cloud Platform** to book optimal time slots at the school gym
- Implemented a **Selenium** script to initiate an instance of Chrome that interacts with the elements of the web page to navigate through the website and **book a time slot in less than 10 seconds**
- Hosted the app on the Google Cloud Platform via a Docker Container and Google Cloud Run to reduce energy costs by 100%
- Applied Cron Jobs and the Google Cloud Scheduler to schedule the program to execute automatically at 6:30 AM every other morning, increasing number of booked sessions per month by 65%

### Connect 4 (7)

- Led a team of 3 software developers to deploy a Connect 4 application using Java, allowing 2 users to play a game of Connect 4
- Incorporated **Object Oriented Programming** practices to create a player and chip class that stored data for the 2 players and each of the chips on the board, reducing the codebase by **70**%
- Designed a user interface using the Java API **2D Graphics** to build flexible and efficient game components to display to the user

#### **LEADERSHIP**

# **Google Developer Student Club**

Sept 2020 - Apr 2021

Full Stack Team Member

- Communicated with a team of 5 full-stack engineers to discuss ideas for full-stack projects such as utilizing the Google Map API to create an app that displays the location of inputted coordinates
- Executed full-stack events that introduced full-stack development to 100+ programmers through tutorials and projects

## **TECHNICAL SKILLS**

Languages: Python, Java, JavaScript, HTML/CSS, C, C++, Matlab, R

Libraries and Frameworks: Bootstrap, Node.js, Express, React, Selenium, Tailwind,

Developer Tools: Git, GitHub, Google Cloud Platform, MongoDB, Postman, Linux, Netlify, Netbeans, Heroku