ISHAN SETHI

(647) 554-1274 ♦ ishansethi@hotmail.com ♦ Website ♦ Linkedin

TECHNICAL SKILLS

Languages Java, Python, JavaScript, C, C++, C#, Bash, Powershell, SQL, HTML, CSS

Frameworks/Libraries Docker, Kubernetes, React.js, Node.js, .NET, Bootstrap, TensorFlow, NumPy, AWS

Azure, Google Cloud Platform, REST APIs

Programs/IDEs Github, Visual Studio Code, Eclipse, PyCharm, Atom, Microsoft Office

EXPERIENCE

Software Developer Intern

June 2023 - August 2023

Notified Toronto, ON

• Orchestrated containerization of GlobeNewswire and supplementary applications (PNR, RSS, N3A, DCS)

- Optimized Solr Cloud installation through Docker, reducing setup time from 6 hours to 15 minutes
- Deployed **Docker Images** to **Amazon Elastic Container Registry**, and ran containers in **AWS Elastic Container Service**
- Automated network connection settings using **Powershell** to ensure container to database connectivity
- Collaborated within an **Agile** team using **Jira**, actively participating in sprint planning, daily stand-ups

Web Developer

May 2020 - Present

Translate ON

- Freelance

 Toronto, ON

 Designed dynamic mobile-first websites using HTML, CSS, Javascript, and Bootstrap for local businesses
 - Increased digital presence and foot traffic for those businesses

including a pediatrician's office, mobile store, and beauty salon

• Learned many entrepreneurial skills in networking, negotiation and customer satisfaction

Emergency Response Team

June 2019 - September 2022

Etobicoke General Hospital

Etobicoke, ON

- Worked for 250+ hours, including 100+ hours during the height of the COVID-19 pandemic
- Responsible for screening any visitors to the hospital for COVID symptoms
- Moved patients and supplies between different departments, and providing reception support
- Worked with the doctors, nurses, and other staff to effectively communicate between patients and their families

PERSONAL PROJECTS

Auricular.ai

- Built the backend for a **Python** virtual assistant designed for students which analyzed the audio from online lessons and utilized **Natural Language Processing** AI to pick out key phrases such as test dates
- Employed Google Cloud Text to Speech, Facebook's Wit.ai APIs
- Won the 2nd place prize for the use of a Facebook API at Hack the North 2020++. (Link)

Hand Pong

- Recreated the game "Pong" in JavaScript for Hack the North 2021 using React.js
- The paddle is controlled by the user's hand with a **TensorFlow** AI hand tracking motion control from the user's webcam, and communicates via a **Node.js** backend server with **socket.io** websockets (Link)

Handwritten Numbers

- Developed and trained a machine learning model in Python
- Used **TensorFlow**, **Keras** and **TKinter** that would allow the user to draw any digit from 0-9. It converts the drawing into a **NumPv** arraywhich is fed into the model that predicts it with 98% accuracy. (Link)

EDUCATION

Bachelor's Computer Science, Honours Co-op, University of Waterloo

Expected 2027

Culmulative Average/GPA: 84.9/3.70

Relevant Coursework: Object-Oriented Software Development, Algorithm Design and Data Abstraction, Tools and Techniques for Software Development, Logic and Computation, Designing Functional Programs, Linear Algebra, Calculus 1 & 2

AWARDS AND HONOURS

University of Waterloo President's Scholarship of Distinction, Hack the North 2020++ Facebook API 2nd place, Hypatia Contest Honour Roll - Top 5%, Euclid Mathematics Competition Distinction - Top 10%, Canadian Computing Contest Distinction - Top 25%, Ontario Scholar