DARSH SHAH

J (647) 607-1487

d92shah@uwaterloo.ca dshah108

dshah108

darshshah17

SKILLS

Languages: Python, C, C++, JavaScript/TypeScript, HTML/CSS, Bash

Frameworks/Tools: Git, OpenCV, Flask, React, NLTK, TensorFlow, NumPy, scikit-learn, Bootstrap, Bulma, VHDL, Figma, Jupyter Notebook

EDUCATION

University of Waterloo Sep. 2023 – Apr. 2028

Honours, Bachelor of Software Engineering | 3.93 GPA

Waterloo, Ontario

- Guo Family Engineering Scholarship and President's Scholarship of Distinction
- Relevant Coursework: Intro to Data Structures and Algorithms, Intro to Data Abstraction and OOP, Methods of Software Engineering, Linear Algebra, Linear/Digital Circuits

EXPERIENCE

Software Developer June 2022 – Aug. 2022

Nu Vision Metals ♂

Scarborough, Ontario

- Architected a CI/CD pipeline via GitHub Pages for streamlined version control, reducing long-term deployment time to < 50%
- Performed extensive UI/UX research using company metrics to revamp the company site, increasing website traffic by 27%
- Produced cross-platform wireframes with Figma and CSS, reducing bounce rate by 24% through A/B testing protocols

PROJECTS

Vibe 🗗 | Python, React, NLTK, Whisper API, Spotify Web API

Dec. 2023 - Present

- Innovated a novel mood detection platform, utilizing speech-to-text and NLP to identify user emotions from audio clips
- Extracted transcriptions with OpenAI's Whisper API and evaluated mood with a NLTK sentiment analysis neural network
- Created a React web app recommending personalized music from over 100M songs based on user mood via Spotify Web API

SaFire ☑ | Python, Node.js, React, Vite, Flask, Socket.IO, WebRTC

Oct. 2023 - Dec. 2023

- Collaborated to tackle residential fire detection using a Raspberry Pi and supervised learning model with 80% accuracy
- Leveraged React and Vite to build the frontend with WebRTC integration, providing users with a real-time camera feed
- Developed Flask server with Socket.IO to process signals from the YOLOv8 model for rapid and seamless interaction

Personal Website □ | JavaScript, HTML/CSS, SCSS, Bootstrap, Bulma, GitHub

Aug. 2023

- Constructed a mobile-first portfolio site with Boostrap and Bulma for a seamless experience across diverse screen sizes
- Accelerated page load times by manipulating the DOM using vanilla JavaScript, creating a more dynamic and interactive site

LEADERSHIP

STEM Instructor Sep. 2022 – Sep. 2023

City of Brampton

Brampton, Ontario

- Designed an easy-to-follow curriculum for an Introduction to Python course and proctored assessments for 50+ students
- Developed 10+ theory-based projects on OOP and Big O for hands-on learning, achieving a 96% participant satisfaction

President June 2022 – June 2023

SciTech Activity Committee

Brampton, Ontario

- Led 25+ members in a cross-functional team to organize STEM events including the Peel Board's largest hackathon, WolfHacks
- Crafted and presented compelling sponsorship proposals, securing over \$50,000 in funding from Rogers and the CSA
- · Coordinated prizes, merchandise, and venues for 800+ participants, causing a 12% YoY growth in the SciTech community

AWARDS

Recipient | Governor General's Academic Medal: Government of Canada
Recipient | Science and Technology Award: SciTech North Regional Program
School Champion | Euclid Math Contest: University of Waterloo
Semi-Finalist | Loran Scholarship: Loran Scholars Foundation

June 2023

June 2023

Apr. 2023

Oct. 2022