Deep Shah

LinkedIn: linkedin.com/in/dshah1010/ Email: deepshah0803@gmail.com GitHub: github.com/dshah1010 Mobile: +1-647-804-3167Website: dshah.netlify.app/

Brampton, ON

#### EDUCATION

Western University

London, ON

Bachelor of Science - Computer Science; CGPA: 3.3

Sep 2021 - Apr 2025

o Advanced Entry Opportunity (AEO) to the Richard Ivey Business School of Western

o Relevant Courses: Computer Science Fundamentals I & II, Calculus I, Data Science, Linear Algebra, Applied Logic for Computer Science, Data Structures and Algorithms, Software Tools and Systems Programming, Mathematical Structures

Castlebrooke Secondary School

Brampton, ON

Sep 2017 - Jun 2021

High School Diploma; Cumulative Average: 91%

o Ontario Scholar

#### SKILLS

• Languages: Python, Java, C (Currently Learning), HTML, CSS, JavaScript, SQL, LaTeX

• Frameworks/Libraries: Flask, Bootstrap, React (Currently Learning)

• Development Tools: Git

• Operating Systems: Windows, macOS, Unix

### Relevant Experience

Western Developer's Society

London, ON

Developer

Oct 2022 - Present

Western Artificial Intelligence

London, ON

Projects Developer

Oct 2022 - Present

Heart & Stroke Western

London, ON

Junior Developer

Oct 2021 - Apr 2022

- Worked with the development team through designing, developing, and implementing the club donation page as an extension of the club's current website utilizing HTML, CSS, and JavaScript
- Helped start and design the next projects of the portfolio for future implementation

### Castlebrooke S.S. Computer Science Club

Brampton, ON

Vice President/Tutor

Dec 2019 - June 2021

- o Supervised weekly Python lessons to 75+ students through in-person, Zoom, and Google Meet sessions
- · Lead the school's first hackathon and hosted coding challenges to prepare for University of Waterloo's Canadian Computing Competition
- Saved ~45% of the annual budget by finding efficient solutions to pay for resources and running the hackathon and competitions

# Projects (More on Github)

KeyForecast

github.com/dshah1010/key-forecast

Technologies: Python, Django, HTML, CSS, JSON

o Developed a web application with a Django backend to channel GET/POST requests to the OpenWeatherMap **API** and receive forecast details for any city location at the instant moment

Listify

github.com/dshah1010/listify

Technologies: HTML, CSS, JavaScript, JSON

o Created a chrome extension to write tasks that uses JavaScript and JSON to mark tasks as complete or be deleted and saves processes in local storage

## Audio Analyzer

github.com/dshah1010/audio-analyzer

Technologies: Python, Flask, HTML, CSS

o Developed a web application that receives .wav audio files and transcribes them using a Flask backend to channel **GET/POST** requests

## Interests

• Garba (Gujarati Traditional Dance), Programming, Ultimate Frisbee, Soccer, Tennis, Bodybuilding