# Sneh Shah

(647)-554-2106 | snehshah2013@gmail.com | linkedin.com/in/sneh-shah | github.com/snehshah102

#### EDUCATION

### University of Waterloo

Waterloo, ON

Bachelor of Applied Science, Management Engineering

Sep. 2021 - Apr. 2026 (Expected)

#### TECHNICAL SKILLS

Languages: Python, Java, Visual Basics for Applications, HTML, CSS, JavaScript Technologies: React, Next.js, Flask, Bootstrap, Matplotlib, SKLearn, Chakra UI

Developer Tools: Git, GitHub, Visual Studio, Excel, Figma

#### Experience

## Chief Business Development Officer

Jun. 2020 – Present

EyeCane

Waterloo, ON

- Co-led the seed funding round for \$50,000 at a \$625,000 valuation using pitch decks and an investment portfolio
- Implemented business expansion strategies with Facilitated Growth LLC. to raise company valuation by 400%
- Collaborated in a team to build a robotic cane prototype embedded with haptic navigation technology
- Delegated tasks, mentored staff, lead projects and meetings with other company executives

## Vice President of Design and Development

Sep. 2020 – May. 2021

Hack Club

Brampton, ON

- Instructed 75+ students UI/UX design and programming every week using Figma, Adobe XD, and Python
- Co-led and organized a 48-hour virtual hackathon for 100+ attendees with \$500 in prizes
- Designed 10+ mock-up screens for IOS app with animations using human-centered design skills and Figma

## Instructional Programs Leader and Summer Camp Counselor

Jun. 2019 - Aug. 2021

YMCA Canada

Georgetown, ON

- Instructed and Led a variety of programs, sports, and activities for 500+ members
- Coordinated and Developed a new learning model during the pandemic to improve accessibility to all members

## PROJECTS

#### Predicting Stock Prices | Python, Matplotlib, Quandl Package, SKLearn

Dec 2021

- Developed a Machine Learning application focused on building regression models to analyze and predict stock price data 30 days into the future using Python
- Utilized Quandl package and SKLearn to read stock data, create testing data sets, and standardize input data
- Deployed tool to fit regression models and visualize results with Matplotlib

## Real Estate Explorer | Next.js, Chakra UI, RapidAPI

Jan 2021

- Developed a full stack web application using Next. is for filtering through 100's of Real Estate Properties
- Implemented Chakra UI functionalities to create the UI and utilized a Real Estate API to fetch all property data

#### Audibility | HTML, CSS, Figma | University of Waterloo Engineering Hackathon

Jun 2021

- Developed a static website using HTML, CSS, and Bootstrap featuring a service focused on creating an inclusive user experience for the visually impaired
- Planned a comprehensive design including typography, illustrations, prototyping, and layout using Figma

## Time Management Support System Tool | VBA, Excel, Pivot Tables

Nov 2021

• Developed an interactive Time Management Support System Tool on Excel using Visual Basics for Application, Buttons, Pivot Tables, and formulas with 100+ functions

## AWARDS AND DISTINCTIONS

Hackathon Best Design | Mississauga Hackathon

2020

**Hackathon Best Pitch** | S.P.A.R.K - STEAM Project Association of Research and Knowledge

2020

3-time DECA Provincials Champion | Ontario DECA

2019, 2020, 2021