Eshaan Chaudhari

eshaanchaudhari@hotmail.com

647-639-7482

https://linkedin.com/in/eshaan-chaudhari

https://github.com/eshaanc20

Website: https://eshaanchaudhari.com

SUMMARY

- Enrolled in level 2 of the 5-year software engineering and management co-op program at McMaster University
- Experience with web development and front-end development using React
- Working knowledge of neural networks, CNN and TensorFlow
- Strengthened problem solving skills and skills using various software tools through projects and courses

EDUCATION

McMaster University

Hamilton, Ontario

Software Engineering and Management (Co-op)

2018 - 2023

Relevant courses:

Cumulative GPA: 3.8/4.0

Principles of programming, digital systems and interfacing, computation, discrete mathematics

Deeplearning.ai

Coursera

3 courses:

05/2019 - 08/2019

1) Neural Networks and Deep Learning 2) Improving Deep Neural Networks 3) Structuring Machine Learning Projects

EXPERIENCE

Helping Hands

Mississauga, Ontario

07/2019 - 08/2019

Software Developer

- Front-end web development using React with Material-UI and used git for collaboration
- Worked on multiple features and used APIs such as Mapbox and Google Maps using axios
- Implemented an updated version of the web application from new design
- Developed skills writing efficient code, problem solving skills, analytical skills and debugging skills

KumonMath Instructor

Brampton, Ontario

11/2016 - 08/2018

- Provided feedback to students through evaluation of high-level math
 - Communicated to students of different skill levels to help understand math concepts

PROJECTS

eyeSight (https://github.com/eshaanc20/eyeSight)

05/2019 – present

- Created an algorithm to detect the color of an object given an image as input using python with OpenCV and NumPy
- Currently working on frontend with React Native and flask. The app helps people with color blindness

Devkit (<u>https://devkit-ce752.firebaseapp.com</u>)

08/2019 - 09/2019

- Web application that helps find an optimal software tool such as APIs for a project based on requirements
- Used React with material-UI for front-end with axios for making asynchronous requests to the backend
- Created back-end using express.js and set up multiple get and post requests
- Deployed the app to firebase and the backend to Heroku

Announce (https://github.com/eshaanc20/Announce)

02/2017 - 01/2019

- Account based web application allows for clubs to communicate with their members through announcements
- Heavy reliance on UI design, string indexing, JSON and local storage

SKILLS

JavaScript
React
Node.js
Express.js
HTML
NumPy

• Python • C • TensorFlow • Git • CSS • C#