# Sourish Das

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## **SKILLS**

Languages: : Python, JavaScript, C/C++, Java, Go, Kotlin, SQL, Swift

Frameworks and Libraries: Node.js, Jupyter Notebook, React, Pandas, NumPy, Matplotlib

Developer Tools: Git, VS Code, PyCharm, GitHub

Soft Skills: Verbal and Written Communication, Analytical Thinking, Time Management, Collaboration

### **EXPERIENCE**

#### FULL STACK DEVELOPER | UW ORBITAL

Waterloo, ON | Sept. 2022 - Present

- Implemented a Maps API to collect and use a user's longitude and latitude
- Designed a homepage for the ARO Website to allow users to send information to our satellite using React
- Implemented a connection from the Mission Control Website to a Firebase DB using React and Firebase DB
- Using React and Figma, I designed the front end of our Mission Control Centre Website to be more user-friendly

#### **SOFTWARE DEVELOPER** | WATERLOO AERIEL ROBOTICS GROUP

Waterloo, ON | Sept. 2022 - Present

- Achieved an accuracy of 92% when implementing an image classification system using a convolutional neural network, with the help of Python, PyTorch, Matplotlib and Numpy
- Implemented effective processing of videos during the drone's flight to identify objects in it's surroundings

## **PROJECTS**

#### **BULL FORECAST** ☑

PYTHON, STREAMLIT, YAHOO FINANCE, PROPHET, PANDAS, MATPLOTLIB

- Developed a web app that previews price forecasts on their stock and crypto holdings using Streamlit
- Analyzed the relative return of different entities over a given time period using Python, Pandas and Matplotlib
- Allows users to compare the price trends over a given amount of time to future lower-bound, upper-bound and mean predictions using Python, Pandas and Matplotlib with a 81% accuracy

#### ALERTNYSE 2

PYTHON, JUPYTER NOTEBOOK, YAHOO FINANCE, SKLEARN, SMTPLIB, SSL

- Created a script that sends users an email notification if a specific stock in your created portfolio reaches a certain target price, or a likely possibility of providing a certain return, with the help of **Python**, **Pandas** and **Smtplib**
- Users are able to preview their portfolio and witness real-time price changes using Yahoo Finance, and Python
- Implemented mean regression to make the forecasts

#### STOCK CORRELATION CALCULATOR ✓

PYTHON, PANDAS, FASTAPI, MATPLOTLIB, NUMPY, REACT

- Created a RESTful API to calculate Kendall Correlation between stocks using FastAPI, Python, and Pandas
- Using **React** and **Chakra-UI**, created a web app that previews statistics and charts regarding a stock's correlation
- Analyzed the highest correlated pairs of stocks in the S&P 500 using Python, Matplotlib, and Pandas

#### REPME 🗗

PYTHON, PANDAS, OPENCV, MEDIAPIPE, MATPLOTLIB, NUMPY, REACT

- Using OpenCV and MediaPipe, developed an algorithm responsible for counting reps for various home workouts
- With the help of Flask established a connection between the Python back-end and the front-end
- Designed and built a front-end using **React. js** allowing users to choose a suitable exercise based on their skill level

#### NETFLIX2.0 「₹

REACT, FIREBASE DB, STRIPE CHECKOUTS, TMDB API

- Developed a full-stack web app replicating the current look and feel of Netflix, using React and TMDB API
- Implemented a login feature to allow users to create accounts and personalize their experience using Firebase DB

## **EDUCATION**

#### **University of Waterloo**

BACHELOR OF COMPUTER SCIENCE CO-OP

• Clubs: UW Computer Science Club Member • UW Data Science Club Member

Waterloo, ON | Exp. Grad Date: 2027