ABRAR TARAFDER

abrart1075@gmail.com \leq linkedin.com/abrar-tarafder \leq github.com/abrartarafder

EDUCATION

Bachelor of Computer Science Honours, York University

April 2022 - Present

Current Second-Year Undergraduate student

Bachelor of Computer Science Honours, Ontario Tech University

September 2021 - April 2022

Made the president's list (GPA: 3.9)

Computer Science Club and Student Services Volunteer

SKILLS

Programming Languages: C++, Python, Java, Basic x86 Assembly Language with C

Data structures, algorithms, machine learning, and object-oriented programming

Data Analytics: SQL, Excel, Google Sheets, R, R Markdown, Tableau

Certificates: Job Ready Experience Program, Human Resources Program, Project Management Program, Solutions Architect Program, Markets Program, and Google's Data Analytics Professional Certification Course

Frontend and UI: HTML, CSS, Javascript, Tkinter (GUI), Figma

EXPERIENCE

Software Development + Digital Marketing Intern Opal, llc

June 2022 - January 2023

(Remote) Menlo Park, California, United States

- Writing text letting users know there are no posts if the featured and normal posts tabs are empty on the social media website and styling Opal's website (HTML, CSS), analyzing the figma design for the closed beta, and providing feedback on Opal's very own beta social media/nftspace platform.
- Worked on adding feature in which the userid is displayed when a user follows another user (JavaScript)
- Providing feedback on upcoming social media posts ahead of new app launch + editing and creating a content calendar and analyze social media post tactics and integrate them into Opal's social media outlines.

PROJECTS

Google Data Analytics Capstone Study - Design marketing strategies for a company called Cyclist, aimed at converting casual riders into annual members. Analyze data to better understand the difference between casual and member riders and visualize that data using the skills learned in Google's Data analytics certificate. Project Link Tools used: SQL, R, Excel, Spreadsheets, Google Slides

API Weather Forecaster (Individual Project) - API weather Forecaster is a small interface/app made using python and Tkinter. It's simple to use and when the user enters the name of a valid city in the world – it returns the time at that location, pressure, humidity, temperature and wind. Makes it easy for the user to check the weather easily. **Tools used:** Python, Figma, Tkinter for UI

YouTrack (Group Hackathon Project) - A simple flight tracking website that returns all the information about a flight once the departure and arrival airport has been set by the user. Project Link

Tools used: air-port-codes, aviationstack, chakra-ui, css, figma, grommet, Html, javascript, react, react-icons

SAFE (Group Hackathon Project) A password-protected cellphone app that stores all personal information in a cellular device acting as a safe for all personal information making it easier for users to store their passwords in one place. Project Link

Tools used: Figma, Flutter for UI