KAVYA ARUN

∠ karun@uwaterloo.ca

4375805820

in kavya-ar

A kavyaarun11

kavyaarun.com

SKILLS

Languages: C/C++, Python, JavaScript, SQL, TypeScript, HTML/CSS, UML, MATLAB **Frameworks/Libraries**: AngularJS, Node.js, React, jQuery, Pandas, NumPy, Matplotlib

Tools/Databases: Git, Firebase, Firestore, Bitbucket, VS Code, JIRA, Confluence, IntelliJ, CLion, SolidWorks, PlantUML

EDUCATION

University of Waterloo

Waterloo, Ontario

Systems Design Engineering, BASc. Candidate

2020 - 2025

- 3.83/4.00 cGPA (89.8%) 1st Year Dean's Honour List 1A
- Elected SYDE Academic Class Rep: The main liaison between 100+ classmates, professors, and SYDE Admin

EXPERIENCE

Systems Engineer

Sept 2021 - Dec 2021

Deloitte Toronto, Ontario

- Working on a highly confidential client project in the Middleware Integration Design team, creating technical API
 requirements and developing sequence diagrams using PlantUML in the process between various data layers
- Creating user stories, API specs, and integration apps to develop a customer-facing digital application
- Streamlining financial processes, increasing efficiency by over 50% by developing scripts with Pandas and Numpy
- Developed financial models to conduct **margin improvement analysis** for numerous top **multi million** dollar portfolios, additionally developed a forecast model using **Python**

Software Developer

Jan 2021 - Apr 2021

RBC Technology & Operations

Toronto, Ontario

- Utilized Angular, TypeScript, NodeJs, and HTML/SCSS, to update and create the online banking page, while
 implementing Jasmine and Jest tests, for an increasingly secure and seamless banking experience
- Used the **SDLC**, including **Agile** methodology, to develop the Manage Authorized Users and Pay with Points features on RBC's online banking application, for a more user-friendly experience
- Took on **leadership** roles to conduct weekly socials, led **sprint reviews** and collaborated with **Product Owners** and Team Leads to determine features of the **RBC Rewards Card product**

Web Application Developer

Jun 2020 – Aug 2020

Kenna

Mississauga, Ontario

- Designed and remodeled 60 e-newsletter publications and existing web applications to become dynamic on all platforms using HTML/DHTML, CSS, JavaScript, and jQuery
- Automated and debugged various processes to increase the efficiency of web applications using LotusScript and jQuery, while merging production code release branches through Git
- Worked on QA Tasks through SQL Database and modified data entries using MS-SQL

Business Development Manager

Sept 2021 – Present

180 Degrees Consulting

Waterloo, Ontario

• Managing and retaining **client relationships** at the world's largest **consultancy** for non-profits

PROJECTS

Wanderlust %

React, JavaScript, Firebase, Firestore, Material-UI

Sept 2021

- Built a responsive **React** web application, and used **React Router Hooks** such as **useHistory** to access state of the router and navigate through components.
- Used **history and state hooks** along with **firebase data snapshot** to store/retrieve data in **firestore** to display to the user

Data Science Challenge %

May 2021

Shopify

- Utilized **Pandas**, **NumPy**, and **Matplotlib** libraries to write a program that removes outliers from a large data set, and calculate the IQR to accurately analyze the data.
- Used SQL queries including Select, Count, Group By, and nested Joins, to analyze given data set