

Anirudh Kalia

Computer Science @ University of Toronto

anirudh.kalia@mail.utoronto.ca



6479960941



linkedin.com/in/anirudh-kalia



github.com/anikal2001



EDUCATION

BSc. Computer Science University of Toronto

09/2019 - 08/2021

Toronto

Relevant Coursework

- Data Structures, Algorithms Analysis, Object-Oriented Design, Relational Databases, Design Principles, Web Development, Digital Logic, Systems Programming, Artificial Intelligence

TECHNICAL SKILLS

Languages HTML/CSS, Javascript, Python, Java, SQL, C

Technologies React.JS, Node.JS, Django, GraphQL, PostgreSQL, Android Studio, Git/GitHub/Bitbucket, CI/CD

WORK EXPERIENCE

Full Stack Developer Intern

WOWA Inc.

01/2021 - 08/2021

Toronto, CA

Achievements/Tasks

- Practiced **AGILE principles** by working alongside experienced engineers in a fast paced development team.
- Designed and implemented **30+ financial tools** related to real estate using **React, Next.JS, and Typescript**
- Implemented 8 maps using **React-Simple Maps, Tailwind, VisX, and Recharts** for data visualization
- Contributed to an increase in site traffic from **558** to **11,538 visitors/month** due to responsible application design
- Implemented **6 web scrapers** using **Javascript** to scrape different financial data and convert it into **JSON** using **Puppeteer** and **Cheerio**

Software Engineer Intern

IRIS

05/2019 - 10/2019

Oakville, CA

Achievements/Tasks

- Responsible for building a brand new UI for IRIS' user file upload system used for their Smart Cities Project
- Learned and implemented **Vue.JS, Node.JS, and AWS** to create a full stack system for uploading large video files into a S3 bucket
- Learned and Implemented a REST API to handle file upload to an **AWS S3** bucket

PROJECTS

Rotman Commerce Fin-Tech Association (RCFTA) (03/2020 - 08/2021)

- Responsible for making a web trading dashboard made in Vue.js and used a front-end library called **Vuetify** along with libraries like **Vue-Router, Axios, and VueX** used by **500+ users**.
- Developed several automated **ETF Trading** algorithms using **Python** and worked with **Pandas** data structures for research purposes
- Deployed project on **Firebase**, and implemented authentication with **Firebase Authentication**
- Implemented a trading dashboard on a mobile app for **Android** and **IOS** using **React Native**