# Akhila Ananth

L+1 (646) 859-9685

## akhilasananth.com | M akhilasananth@gmail.com | Akhila Ananth

#### LANGUAGES:

- Python
- JavaScript
- HTML
- CSS

#### **FRAMEWORKS:**

- Diango
- React

#### **TECHNOLOGIES:**

- Docker
- Kubernetes
- Airflow

#### **EDUCATION:**

# Carleton University

B.Eng. Software Engineering Minor: Business

# **Docker Containerization** Essentials

MIRANTIS - 39249352

Learnt how to create and manage individual containers using the **Docker Engine** 

### **Kubernetes Application** Essentials

MIRANTIS - 58889257

Introduced Kubernetes container orchestration in the software development life cycle.

# **Kubernetes Native Application** Development

MIRANTIS - 58889282

Learnt how to build containerized applications targeted for enterprisegrade production environments.

#### **EXPERIENCE:**

### **RBC CAPITAL MARKETS**

Software Engineer | Jersey City, NJ | 08/2018 - Current

- Rabacus Finder and Viewer: a portal to view data in the Data Lake. To give the user a personalized experience, I implemented a feature that allowed them to bookmark and share datasets using React. This attracted more users to the application.
- Rabacus Studio: a collaborative reporting platform. Strengthened relationships with client teams by helping them build Rabacus dashboards. I also developed and customized widgets using Javascript, AG Grid and Material UI. This increased end-user satisfaction levels.
- For both Rabacus Studio and Finder, the user had to type in the domain along with their username on every login. I optimized the login UI by adding a user domain dropdown which improved the product's ease of use.
- Transitioned Rabacus Studio from using Docker to using Kubernetes and Docker by creating Persistent Volumes and Helm charts. This improved its scalability, availability, load balancing and ease of use.
- *Reference Data*: a Django REST API that enhances the data streamed from Broadridge with reference data from various sources. I created API views and added a reference data source with lookup keys. This improved the user's experience with the API.
- Delivering *End of Day Contract (EoDC)* files is part of SEC's initiative to reduce settlement time to T+1 from T+2. I mapped and tested multiple source files to *EoDC* files using Python. Used Airflow to create the data pipeline.
- Data Fabric: data modeling processes that hydrate data into the Data Lake. I developed a component of this process in Scala. It partitioned data into parquet files and then applied specified transformations using Spark. This was run on a worker node on an Airflow data pipeline. It made applying transformations to large datasets efficient.

## **PROJECTS:**

# **COLOR VISION**

2017

A meetup group of visually impaired individuals met up every week and in one of their meetups, the issue of shopping for clothes was brought up. I developed an Android application designed to assess the color compatibility of two articles of clothing using principles of color theory. I tested the application with the group, and they really liked it.