Sabeet Chowdhury

Queens, NY | US Citizen

sabeet.a.chow90s@gmail.com | 347-875-2392 | sabeet.me | github.com/sabeet | linkedin.com/in/sabeet/

Experience:

Data Analyst, Capital One Financial

July 2022 – March 2023

- Incorporated Databricks and Apache PySpark/Spark to query data from Snowflake to provide effective financial information.
- Utilized Internal tool to transfer data to Business Analysts and various Business Units within the corporation.
- Transformed and Sorted data using Snowflake SQL to send to 1.3 million users.
- Leveraged AWS S3 buckets for error logging with Github Actions

Data Engineer, Ally Financial

November 2021 – July 2022

- Developed and maintained Snowflake Data pipelines, ensuring reliable data integration and smooth data flow for analytics and reporting.
- Utilized Linux, Apache Maven, and Gitlab to transfer repositories for VCS and builds from Jenkins and Bitbucket which contributed to increased productivity and faster time-to-market.
- Refactored data in Apache Nifi to improve data flow which was used to improve data maintenance.
- Modified code within the Spring Boot Backend to improve code coverage which reduced defects in production and improved testability.

Software Engineer Intern, Workschool.co

November 2020 – February 2021

Graduated: December 2020

- Integrated Like and Save feature with React onto website to better enhance user experience which increased user engagement.
- Deployed Docker environment on Linux machine to run backend to test for issues before launching into production.

Skills:

- Project Management: ------ Git, GitHub, Jira, Confluence, OKTA
- Database: ------ SQL, MySQL, MariaDB, PostgreSQL, SnowflakeSQL, BigQuery
- DevOps & CI/CD: ------ AWS, Bitbucket, Jenkins, Gitlab, Github Actions
- Languages: ----- Java, JavaScript, HTML, CSS, Python, PySpark
- Front End/Back end: ------ React, Svelte, Node, Django, Spring Boot
- OS: ----- Linux, Unix, MacOS, Android, Windows
- Soft Skills: ----- Leadership, Dedication, Observation, Adaptability, Communication

Education:

Bachelor's Degree, Queens College

Major: Computer Science

Certification:

Google Career Certificate: Google Data Analytics

Projects:

- <u>QC Prof Stat</u>: Data Visualization Tool for better comprehension of Grade Distribution of Queens Colleges Professors
- Unity Ball Runner: WebGL App created in Unity and C# during a hackathon
- <u>Discord Bot</u>: Bot that was remotely hosted on a Raspberry Pi for personal discord server to count the amount of times users with servers says a certain term.