Ashwin Kolla

ashwinkolla@gmail.com | 651-434-1205 | www.linkedin.com/in/ashwinkolla | U.S. citizen

Professional Experience

Target - *Minneapolis*, *MN*

July 2020 - Present

Software Engineer - Freight Finance

August 2021 - Present

Technology Leadership Program - Freight Finance & Digital Marketing

July 2020 - August 2021

- Designed and implemented full stack feature using Kotlin, Kotest, Kafka, PostgreSQL, Spring and React/Typescript to auto-assign freight invoices that failed processing to the business team for manual intervention. Used by 11 people daily
- Designed and implemented dashboard generator app using Jsonnet, Grafana API and Vela CICD pipeline to create a more maintainable method of building and deploying metric visualizations. Used by 2 teams
- Assisted in modernizing freight finance efforts by contributing to invoice payment app which replaced third party legacy system for automatically rating, estimating and paying freight invoices
- Assisted in going live with a digital content optimization engine by creating a cron job synchronization feature using Python, MongoDB, Oozie and Hive
- Mentored 4 junior engineers of varying backgrounds by coaching them during onboarding and supporting growth throughout their first year
- Presented to 50+ prospective students at Diversity in Tech recruiting event

BP - Houston, TX

May 2019 - August 2019

Software Developer Intern - Digital Security

- Designed and built web scraper using Python and AWS Lambda to detect sensitive BP information stored in public repositories
- Utilized Naïve Bayes machine learning algorithm to create classifier that reduced false positives by $\sim 60\%$

Infinite Campus - Blaine, MN

January 2018 - August 2018

Software Engineer Intern - Data Science

- Refactored automated ETL process for collecting customer application usage data by implementing a bulk copy tool into a preexisting Python codebase which decreased execution time by ~75%
- Helped revitalize an internal app that displayed product usage tracking data by creating a Python DAG and utilizing Airflow to pull fresh data weekly which increased usage by 100%

University of Minnesota - *Minneapolis, MN*

September 2018 - May 2020

Undergraduate Teaching Assistant

- Teaching Assistant for Intro to Algorithms and Data Structures course taught in Java and Python
- Worked with other teaching assistants to efficiently run lab sessions of 30+ students

Personal Projects & Languages

Personal Website, https://ashwinkolla.github.io

September 2018

• Utilized Jekyll and GitHub Pages to create personal website as a medium for sharing projects

Spotify Recommendation App, https://github.com/ashwinkolla/spotify-backend

May 2021 - Present

- Created app that recommends songs based off user's recently listened songs
- Utilized Spotify API, Kotlin, Ktor, SpringBoot and Gradle

Languages: Highly Proficient in Kotlin, Python, Java, SQL Proficient in Scala

Education

B.S. Computer Science, Mathematics Minor

Graduated with High Distinction May 2020

University of Minnesota-Twin Cities, College of Science and Engineering

Minneapolis, MN

Cumulative GPA: 3.93 / 4.0

Honors: Dean's List, 3M Scholarship, Presidential Scholarship, Donald L. Johnson Scholarship