Uday Manchanda

https://github.com/umanchanda https://linkedin.com/in/umanchanda

EXPERIENCE

Capital One
Software Engineer
Richmond, VA
August 2019 - Present

o Data Engineering: March 2021 - Present

- * Reduced costs by streamlining Snowflake queries into a single AWS Lambda function and published to an internal streaming platform.
- * Improved observability with Cloud Watch monitoring tools.
- * Increased flexibility of existing API by allowing for a more permissive schema when collecting data from MongoDB and then published to a Snowflake DB.
- $\circ\,$ Site Reliability Engineering: August 2019 March 2021
 - * Created CI/CD pipeline in Jenkins to enable hands-off deployments from Development to Production.
 - * Enabled developers to identify code quality issues earlier through CI checks.
 - * Enhanced capabilities of existing custom-built failover/failback tool by increasing code coverage and adding new features. Onboarded users to this tool.

PROJECTS

NBA-API Technologies: Golang, Docker

https://github.com/umanchanda/NBA-API

- o A simple API that scrapes data from Basketball Reference
- o Provides information about games, scores, and other various statistics.

Phonebook Application

Technologies: React.js, Node.js, Express.js, MongoDB

https://github.com/umanchanda/phonebook-application

• Full Stack Application that performs CRUD operations for a simple phonebook.

Finance Application

Technologies: Flask, SQLite3, Docker

Email: uday.manchanda14@gmail.com

Mobile: 908-723-7481

https://github.com/umanchanda/umanchandastocks

o Simple Web Application that performs stock trading capabilities.

Programming Skills

• Languages: Python, Node.js, Golang

• Cloud Computing: AWS

• Web Development: React.js, Flask

• CI/CD: Jenkins, Heroku

• Misc: Git, Docker, Terraform

• Databases: Snowflake, MongoDB, PostgreSQL

EDUCATION

New Jersey Institute of Technology (NJIT)

Bachelor of Science in Computer Science; GPA: 3.43/4.00

Graduated: May 2019

CERTIFICATIONS

• AWS Certified Solutions Architect Associate: Expected: September 2021

Newark, NJ