Tushar Mukker

(438) 337-4224 || tusharmukker7@gmail.com

https://www.linkedin.com/in/tushar-mukker-a08950156 || https://www.github.com/tmukker

Enthusiastic computer engineer demonstrating a strong commitment to innovative problem-solving and a passion for designing and delivering diverse services tailored to various industries

EDUCATION

Masters in Electrical and Computer Engineering

Jan 2023 - Aug 2024

Concordia University (GPA: 3.94/4.3)

Montreal, Canada

Bachelors in Electronics and Communication

Aug 2017 - July 2021

Guru Nanak Dev University

Amritsar, India

TECHNICAL SKILLS

Programming: Python, SQL, HTML, CSS Frameworks: Vue.js, SpringBoot, gRPC

Databases: MySQL, Snowflake, MongoDB Compass, Redis Cloud, Oracle

Developer Tools: Matillion, Snowflake, AWS, Informatica Power Center, Apache Kafka & Spark,

Azure DevOps, Alteryx, Power BI, JIRA, Confluence, Fivetran, Postman, Figma,

Databricks, Trello, Tableau

Certifications: Matillion Associate Certification, Databricks Lakehouse Fundamentals Certification,

AWS Certified Cloud Practitioner Certification (Udemy)

WORK EXPERIENCE

Digital Engineering Analyst

Jul 2021 – Oct 2022

NTT Data Company

Pune, India

- Developed, tested and maintained more than **1500 ETL jobs** (ERP, Non-ERP) using Matillion, Informatica and SQL
- Led a team of 12 IT specialists on a built-from-scratch project of Salesforce Integration that successfully met 92% of project deadlines in Q4, 2021
- Achieved 60% performance optimization for the client by implementing change data capture (CDC) and delta detection logic which majorly helped the client to save high cost and storage
- Designed, tested and implemented program logic and communicated directly with the client in order to implement them and resolved queries using Azure Devops and Snowflake
- Saved 1.5 Hours/day of manual effort of each team member by creating an Email notification system for entire transformation and orchestration jobs
- Analyzed data workflows to identify opportunities for improvement, resulting in a 30% increase in data reliability
 and a 20% reduction in data processing time
- Successfully migrated Oracle data to Snowflake, improving query efficiency by 25% for BI tools like Tableau
- Experience in designing and building dimensional data models to improve accessibility, efficiency and quality of data & worked across all phases of SDLC

Python Developer Intern

Jan 2021 - June 2021

Netmax Technologies

Chandigarh, India

- $\bullet\,$ Trained in programming languages like Python, Machine learning, HTML, CSS and bootstrap
- Implemented tasks on a daily basis including both front and back-end
- Led the team of 3 developers on a project called "Drowsiness Detection System"
- Hands on experience with implementation of Machine learning, Python using numpy, cv2, os, tensorflow.keras for loading pre-trained deep learning models

Python Trainee

Jun 2019 - Jul 2019

Society for promotion of Information Technology (SPIC)

Chandigarh, India

- Completed a six-week industrial training in Python, focusing on the development of a "Stock Management" project
- Led a team of two in implementing the project, utilizing Python for front-end development and employing SQL Server for backend operations.

Stock Market Real-Time Data Pipeline | Apache Kafka, AWS Athena, Python, SQL

- Apr 2024
- Implemented a streaming data pipeline using Apache Kafka to ingest and process real-time stock market data from a Kaggle dataset
- Utilized Apache Kafka, Python, SQL, and AWS services to perform data transformations and create data visualizations

TourEasy | Java, UML Diagrams, OCL Constraint

Mar 2024

Course: Model-Driven Software Engineering

- Led a team of 6 in pioneering the continuous development of TourEasy, implementing Object Constraint Language (OCL) principles for robust tour management
- Directed the implementation of user-friendly features in TourEasy, such as personalized profiles and efficient guide matching, ensuring an outstanding tour booking experience

Spotify Data Pipeline | Python, AWS (CloudWatch, Lambda, Glue, Athena)

Jan 2024

- Automated detailed track extraction and transformation using AWS Lambda, Spotipy, and pandas
- Orchestrated a scalable end-to-end ETL pipeline on AWS, integrating Lambda, CloudWatch, Glue, and Athena for
 efficient data processing and querying

AutoGaurd | Python, AWS (Cloud AI Rekognition, Lambda, S3, CodeBuild, DynamoDB)

Nov 2023

Course: Programming on the Cloud

- Led a team of 3 in building a serverless AWS Lambda-based solution utilizing Rekognition for vehicle registration and authentication, integrated with DynamoDB for user data storage
- Constructed RESTful architecture design, CI/CD with AWS CodeBuild for continuous integration and deployment, complemented by SwaggerHub for efficient API documentation in the project

MongoDB - Redis Aggregation Pipeline | Python, MongoDB, Redis Cloud

Oct 2023

Course: Programming on the Cloud

- Implemented a data retrieval and analysis solution leveraging MongoDB's document-oriented structure and Redis Cloud's in-memory caching to streamline querying processes and enhance performance
- Achieved 97.4% faster response times by utilizing pre-loaded Redis cache, highlighting caching's significant impact on system efficiency compared to querying MongoDB directly

LEADERSHIP / AWARDS / EXTRA CURRICULAR ACTIVITIES

- Achieved Matillion Associate Certification
- Earned the Databricks Lakehouse Fundamentals Certification
- Attained Building a Data Warehouse using Matillion Certification by Matillion
- Attained Knockdown the Lockdown certification by TCS ION through the Career Edge program
- Team lead for organizing weekly Bhangra dance workshops at Concordia University
- Dedicated core member of the Electronics Student Forum (ESF) for 3 years
- Led a 30-35 member team in organizing on-campus placement drives for over 1000 students (graduating classes of 2017-2020), collaborating with various multinational corporations (MNCs)
- Organized and facilitated workshops for over 1000 students from diverse companies
- Head of the organizing committee for Tachyon 2.0, Guru Nanak Dev University's Techno-Cultural Fest
- Committed **3-year team head** of ECOSMOS The Green Army, a Nature and Wildlife society at Guru Nanak Dev University