# MOHAN DESHPANDE

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### **EXPERIENCE**

# Software Engineer

July 2021 - Present

Plano, TX

Capital One - Contract

- Modernized company infrastructure by leading a critical migration project to transition from a costly, outdated mainframe database
- Took ownership of migrating 3 billion records to a modern cloud-based solution (DynamoDB) and redesigning system architecture to improve efficiency, resiliency, scalability, and performance
- Executed the migration using Python, Apache Spark, and AWS EMR while upgrading Java Spring Boot components and integrating new Kafka streams and APIs
- Completed the migration 50% faster than the original estimate (15 days vs. 30 days), improved response times by 97% during peak hours, and eliminated data loss

Reseach Assistant

July 2020 - June 2021

Arlington, TX

CSE Dept. At UTA

- Developed core functionalities for an online learning platform using Angular, TypeScript, and RESTful APIs
- Designed database schema and developed essential CRUD operations for multiple modules, improving data management and platform functionality
- Improved site responsiveness by 20% through the implementation of lazy loading techniques
- Instructed students in Data Structures and Algorithms, enhancing their understanding and application of these critical concepts

### **SKILLS**

Languages Java, Python, SQL, JavaScript

Frameworks Java Spring Boot, Apache Kafka, Apache Spark, Log4j, REST, JUnit, Mockito Cloud and Tools AWS EMR, EC2, DynamoDB, S3, Snowflake, OneLake, Splunk, Git, CI/CD

#### **EDUCATION**

# Master of Science in Computer Science

The University of Texas at Arlington

Aug 2018 – May 2020

GPA 3.8

# Bachelor of Engineering in Information Technology

Pune University

June 2013 - May 2017

GPA 3.4

### **PROJECTS**

Big Data Analysis. Analyzed over 4 million movie titles from the IMDB dataset using the Hadoop MapReduce framework and Java. Improved computation time by 15% through the use of in-mapper combiners and optimized mapper configurations. Deployed the project on a 2000-node cluster and conducted runtime analysis.

ETL Data Pipeline. Built an automated, scalable ETL data pipeline using Google Cloud Dataflow, Apache Beam, Pub/Sub, BigQuery, and Data Studio for big data analysis and visualization. Simulated real-time streaming and batch processing with Google Cloud templates, Apache Beam, and Pub/Sub. Automated data extraction and pipeline execution using scheduled cron jobs and Google Cloud Functions.

**Graph processing.** Accomplished efficient processing of over 100,000 graph vertices, achieving streamlined identification of connected components, by utilizing Spark framework in Scala and applying transformations like reduce-ByKey, flatMap, join, and map on AWS Elastic MapReduce (EMR), a cloud-native big data platform that simplifies running big data frameworks for processing and analyzing large datasets.