# Vijay Kumar

+91 8239886299| E-Mail | LinkedIn

# **EDUCATION**

#### Indian Institute of Technology, Delhi

Bachelor of Technology in Electrical Engineering

Vidhur Navodya Sr Sec School, Kota

Class XII

7.03

July 2019 - April 2023

87.00 %

April 2017 - April 2018

# WORK EXPERIENCE

#### Software Engineer | Jio Platforms Limited, Mumbai

Aug 2023 - Present

# Extract Transform Load Tool

- Architected an iteration mechanism that reduced plugin usage in the pipeline by 23%, enhancing overall pipeline efficiency
- Engineered recursive join/union/intersection functions enabling reading from multiple databases in a single job, leading to 100% replacement of custom jobs and increasing automation resource utilization by 30%
- Built connectors for Azure, GCP, and AWS S3 as data sources and sinks, enabling multi-cloud integration and expanding platform capabilities

## Spark Libraries and Kubernetes Jobs

- Authored Spark streaming classes for near real-time data processing, reducing latency from minutes to seconds for live data streams
- Optimized Spark job configurations using YAML in Kubernetes by tuning driver/executor memory and leveraging dynamic resource allocation, improving resource efficiency by 30%
- Utilized Spark Session APIs for data parsing, filtering, SparkSQL queries, and repartitioning to enhance processing throughput and scalability

#### Neo4J Graph Database

- Modeled a topological graph with property-rich nodes and relationships using Cypher, supporting complex queries and data relationships
- $\bullet$  Boosted Spark job performance by 70% via deployment on Kubernetes, surpassing legacy Python jobs in processing speed and stability
- Tuned Spark SQL aggregations, enabling processing of over 20 million records per day with high throughput and low latency

# Light Weight ETL

- Designed a client-side ETL module for low-volume data processing, reducing resource consumption by 35% and removing dependency on dedicated scrapping clusters
- Deployed data pipelines using the new module, increasing maintainability and client usability
- Conducted end-to-end testing, benchmarking local and cluster environments, integrated logger and config refresh features, and fixed critical bugs to ensure robustness

#### Projects

# Dynamic Memory Allocator | Prof. Rahul Garg | Course Project

Dec 2020 - Jan 2021

- Engineered a JAVA memory management system utilizing linked lists and trees for dynamic allocation and freeing
- Constructed a Doubly Linked List with First Split Fit algorithm to track memory blocks efficiently
- Developed a Best Split Fit algorithm reducing memory fragmentation by 15% and improving allocation/free operation speed by 20%, enhancing system stability

## Graph Topology Analysis | Prof. Rahul Garg | Course Project

Dec 2020 - Feb 2021

- Built a bi-directed graph from CSV files capturing storyline data of Marvel characters
- Applied Depth First Search (DFS) to extract independent storylines, leveraging HashMap and ArrayList for efficient traversal and storage

# TECHNICAL SKILLS

Languages: C++, Scala, Java, Python, SQL, Cypher

Softwares, Libraries, Tools and Frameworks: Spark Core, Spark SQL, Spark Streaming, Neo4J, SQLDeveloper, Kubernetes, Kafka, Elastic Search, Git/GitHub, VS Code, IntelliJ, MATLAB, Overleaf, Microsoft Office