Karneeshwar Sendilkumar Vijaya

 $+1~(469)~922-7009 \mid \underline{\text{karneeshwarsv@gmail.com}} \mid \underline{\text{linkedin.com/in/karneeshwar}} \\ \underline{\text{github.com/karneeshwar}} \mid \underline{\text{karneeshwar.github.io/portfolio/}}$

EDUCATION

The University of Texas at Dallas

Dallas, TX

Masters of Science in Computer Science

August 2021 - May 2023

National Institute of Technology, Tiruchirappalli

Trichy, India

Bachelor of Technology in Engineering

August 2013 - June 2017

Relevant Experience

Copart, Inc

Dallas, TX

Software Engineer (Data Platform)

July 2023 - Present

- Developed a scalable Spring application from scratch enabling CRUD operations for Key Performance Indicators
 (KPIs) stored in a GCP bucket. Implemented advanced Spring Security with JWT authentication to ensure secure
 user authorization, granting CRUD access to privileged users and read-only access to other allowed users.
 Leveraged Dockerized containers and CI/CD pipelines via Jenkins for seamless deployment, enabling users to query
 BigQuery results based on configured KPIs with parameter inputs.
- Performed Descriptive/Predictive Time-Series Analysis on the data gathered through the different business processes using Python packages to draw inferences. Developed pipelines to perform Time-Series predictions for a variety of granularities and optimized them through batch processing to handle large amounts of data.
- Created API endpoints through Flask to perform CRUD operations on a variety of new data based on user requests as an additional feature to be processed in an existing vehicle damage score prediction model.
- Built a scheduling system using RabbitMQ, Celery, and Cron beats that can perform computation every night for the data gathered by the end of a business day eliminating manual processing of data. Facilitated other teams to use these results directly for their projects through Flask API endpoints helping in a 20% reduction in their lead time.

Renault Nissan Technology Business Centre India (RNTBCI)

Chennai, India

Software Developer

July 2017 - April 2021

- Implemented API end-points using Java Spring framework to allow engineering team users to directly retrieve vehicle performance data (read-only) increasing the availability of essential data to required teams.
- Created scripts in Databricks using Scala to completely automate ETL operations on semi-structured incoming vehicle data through Azure DataLake for Analyzing and Reporting tasks.
- Developed scripts in Python to automate the post-processing/reporting tasks in several engineering teams, enabling 40% reduction in the lead time of projects.

TECHNICAL SKILLS

Languages : Java, Python, PySpark, HTML, CSS, Javascript, C++, MATLAB, R

DB/Cloud: SQL, MongoDB, Cassandra, AWS (Lambda, EC2, S3), GCP Bigquery, Azure (Databricks, DataLake)

Frameworks: Spring/Spring boot, Flask, React, Bootstrap
Tools: Maven, Docker, Jenkins, Postman, Git, Linux

Projects

Twitter Streaming Sentiment Analysis, UT-Dallas | PySpark, Kafka, Kibana, Docker

July 2022

• Built a structured streaming app for sentiment analysis with text classification on filtered tweets (e.g., COVID-19) using the Twitter API via Kafka. Utilized Logstash, Elasticsearch, and Kibana for storage, visualization, and polarity analysis of tweets.

Plot Summary Based Search Engine for Movies, UT-Dallas | Scala, SparkSQL, Databricks

 $June\ 2022$

• Constructed a search engine in Databricks using Carnegie Mellon University's Movie Summary Corpus (42,000+ movies) to recommend the top 10 closely related movies based on user input, utilizing MapReduce for TF-IDF and cosine similarity calculations for single-term and multi-term queries, respectively.

DoorDash Database System Design, UT-Dallas | SQL

March 2022 - May 2022

• Designed and implemented an Oracle SQL-based DoorDash system, including Entity-Relationship diagram design, relational modeling, and the creation of tables, triggers, and PL/SQL procedures. Triggers and procedures included age verification for dashers, monthly pay stub computation, and customer billing.