Swaroop Pagonda

Actively looking for a role as Senior Data Engineer/Data Scientist having 7.5 years of experience in the Software Industry. Worked in all levels from design, development, bug fixes, performance tuning, and production deployment activities. Proficient in predictive modelling, data processing, data mining, and data pipeline management using Python and R.

Education

2022 till present University of Essex

Post Graduation in Applied Data Science

2010 - 2014

RV College of EngineeringBachelors of Engineering, 8.13 CGPA

Contact

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LinkedIn

https://www.linkedin.com/in/swarooppagonda

Skills

Data Science

Machine learning Deep learning Statistical analysis Pattern recognition

Machine learning

Regression Classification Clustering

Programming

Python SQL PLSQL R

Databases

Teradata Redshift Postgress Scylla Oracle Cassandra

ETL

Spark Pyspark Talend Airflow Argo

Cloud

AWS: S3 EC2 RDS CloudWatch Azure: Blob Containers DataBricks

Framework

Docker Kubernetes Helm Terraform

Miscellaneous

Unix Shell Scripting FSLDM Tableau Agile Kanban JIRA Graphana

Achievements

Certification

Teradata 14 Certified Professional.

Awards

Employee of Quarter Q3 2018 at Teradata India Pvt Ltd

Experiences

Oct'19 to Jan'22

Sr Data Engineer at Zebra Technologies

- Designed data ingestion & data validation in AWS S3 data lake.
- Developed pipelines in Apache Airflow for around 11 data process flows for the supply chain customer.
- Refactored spark code for optimization improving the performance by 35%.
- Upgraded data bricks to utilize the new features and handled 60% of the compatibility errors occured.
- Migrated 100% of code in R to spark.
- Designed code to suit disaster recovery.
- Designed & developed unit testing framework for CI/CD Pipeline
- Designed denormalized data model for wide column storage database Scylla DB to reduce around 85% of multiple API calls.

Sr. Data Engineer at Zebra Technologies

- Designed the data lake in Azure for sell_in B2B data from scratch which will be the source for Data science team.
- Handled 60 million to 1 billion of data..
- Modularized code to handle billions of batch data.
- Designed and developed validation report to check the file count w.r.t to the last run reducing the manual effort by 90%.
- Involved in migration of SAS to Antuit Demand Forecasting Product Engine.

July'17 to Oct'19

Sr. Data Engineer at Teradata India Pvt. Ltd.

- Developed Text based search engine for onboarding in Banking.
- Have written python code to calculate string matching percentage for searching in backend DB.
- Used string matching algorithms like Levenstein distance, Jarowinkler and cosine similarity.
- Developed Python flask APIs to interact with UI.
- Used Redis cache for fast processing improving the performance by 58%.
- Based on the previous search patterns, used ranking based sort order.

Data Engineer at Teradata India Pvt. Ltd.

- Involved in the design and development phase to extract 300 tables in the data lake for the retail customer.
- Automated the data extraction using TPT script. And TPT script generation is automated using shell script and saved 30 hours of effort
- Dumping the data into GCP cloud which was later used for data science projects in P&G.

July'14 to July'17

Data Engineer at Capgemini India Pvt. Ltd. This project involved building a new semantic layer for capital,

- market, and risk reporting to the treasury of the bank.

 Involved in the architecture, design, and data modelling of
- semantic layer in Data warehouse.

 Daily interactions with business and stakeholders on
- requirements and issues.

 Wrote Transformation views and stored procedures in Teradata
- Generated reconciliation reports for Regulatory reporting.