UDAYKIRAN REDDY. T

Software Engineer

+91-8143718142 | udaykiran.tippireddy@gmail.com

Qudaykirantippireddy in Udaykiran Reddy Tippireddy

EMPLOYMENT Experience : 9 Years

CommercelQ, Bangalore, India – *Software Development Engineer - III*

SEP 2022 - Present

- Led migration from Snowflake to Databricks, achieving a 30% cost reduction (~\$1M annually)
- Developed and implemented client onboarding, role-based access control (RBAC) and schema change management for Snowflake and Databricks platforms.
- Built dashboards for monitoring clusters, resources and cost.
- Contributed to various cost optimizations at data ingestion and ETL pipelines.
- Designed and expanded data sharing capabilities for clients using Snowflake, Databricks and data lake solutions.

Paysafe Group, Hyderabad, India – *Senior Platform Engineer*

JUN 2019 - SEP 2022

- Built a platform for on-boarding on-premise data to AWS-based Data lake.
- Built ETL frameworks for data ingestion and data anonymization pipelines using Spark and AWS stack (EMR, StepFunctions, Lambda, S3, SNS, SQS) which drives payments and merchant analytics.
- Optimized cost for data ingestion and reduced ~\$120K annually.
- Collaborated with Engineering team in designing and developing Reporting API which
 delivers on-demand, scheduled reports to ISV, merchant users from AWS S3 and Vertica
 to various delivery channels (Webhook, SFTP, E-mail).
- Extended Reporting API service for authenticated report downloads using CloudFront
- Scaled the product to support ad-hoc analytic queries for technical and business users.

Modak Analytics, Hyderabad, India – *Software Engineer*

FEB 2017 - JUN 2019

- Built Data lake on AWS, Ingested data from various structured and unstructured sources
- Collaborated with Engineering team in designing and developing open source projects
 <u>Kosh</u> Metadata repository , <u>DataSpider</u> Metadata crawler, <u>BotWorks</u> Distributed
 message driven workflow engine for data ingestion.
- Automated the generation of data ingestion pipelines for <u>StreamSets</u> ETL tool.
- Collaborated with Engineering team to solve unstructured data ingestion problem and increased the efficiency of data ingestion by 75% compared to competitor.

 Developed and maintained the product <u>ExpertScribe</u>, integrated <u>Instamojo</u> payment gateway, automated notification service and also developed admin dashboard

PERSONAL PROJECTS

- <u>COVID Live dashboard</u> to track cases across world Built using Java Spring , Elastic search, Kibana and docker
- Built <u>To-Do app</u> using ReactJs, Django that can be hosted on Heroku
- Built <u>OCR text extractor</u> using Java and tesseract libraries to recognise text from handwritten notes.

ACHIEVEMENTS

- Awarded Sprint Champion multiple times for finishing critical work in short period of time at Paysafe
- Received "GSK Global Employee Recognition Award" from GlaxoSmithKline client for the design and development of Kosh and Bots.
- Awarded "Orion Employee of the year" 2017-2018
- Awarded "Best employee of the Quarter" Q3 2018

SKILLS

- Languages: Java, Java script, Python, Go, Spark
- Data Lakehouse : Snowflake, Databricks
- Other technologies/services: AWS, Azure, GCP, Apache Kafka, New Relic, Prometheus
- Databases: Oracle, MySQL, PostgreSQL, SQLServer, Solr, ElasticSearch, Redis, DynamoDB
- DevOps tools: Terraform, Terragrunt, Jenkins, Git, Docker, Kubernetes

EDUCATION

 Electronics and Communication Engineering, CVR College of Engineering – JNTU, Hyderabad – B. Tech (2012-2016)