# Vamsi Uddaraju

#### **Data Engineer**

Driven Data Engineer with a passion for transforming complex data into valuable insights. Skilled in designing scalable data pipelines and implementing robust ETL processes to support business analytics. Proficient in Java, Python, SQL, and cloud technologies (AWS/GCP/Azure), with a strong focus on optimizing data quality and performance. Dedicated to continuous learning and innovation in data engineering to drive business success

# vamsidt9919@gmail.com 7893549956 Hyderabad, India www.vamsikrishnamraju.com linkedin.com/in/coder-12345



## **Data Engineer**

ReactiveStax(Employer) - TD Insurance(Client)

04/2022 - 06/2024

Toronto,Canada

Achievements/Tasks

- Using **Databricks**, developed tailored data transformation processes using Apache Spark, optimizing data manipulation and cleansing operations to suit the unique requirements of TD Insurance.
- Designing and developing scalable ETL pipelines using PySpark to process large volumes of data efficiently. Implementing data transformations, aggregations, and joins to prepare data for analytics and reporting.
- Integrating data from various sources (e.g., databases, cloud storage) into Spark using DataFrame APIs or SparkSQL.
- Collaborated closely with business stakeholders, data analysts, and domain experts to understand insurance data domain intricacies and translate business needs into scalable and robust Data Flow solutions.
- Streamed the data from Relational Database (DB2) via CDC (SQ- Data) to ElasticSearch to build a Kibana based dashboard for Actuaries and Underwriters.
- Implemented a real-time streaming analytics pipeline using Kafka and Databricks, reducing data processing latency by 50% and enabling faster decision-making.

## Junior Data Engineer ReactiveStax(Employer) - Allstate(Client)

03/2020 - 02/2022

Achievements/Tasks

- Toronto, Canada
- Developed and maintained data processing pipelines using Azure Databricks, leveraging Apache Spark for scalable and high-performance data transformations.
- Support the development of data pipelines using Azure Databricks to process and transform data from various sources. This includes learning to write code in Python, SQL within the Databricks environment to perform data transformations and aggregations.
- Assist in ingesting data from different sources into Azure Databricks and storing it in appropriate formats. Learn to work with Azure storage services such as Azure Data Lake Storage or Azure Blob Storage for data storage and retrieval.
- Implemented Data Client layers by creating multiple Rest Api's. Implemented the applications using **Spring Boot** framework and handled the security using **Spring Security**. Used **Microservice architecture** with Spring Boot based services interacting through a combination of **Apache Kafka** message brokers and REST.
- Support data analysis tasks within Azure Databricks by learning to use tools like Spark SQL and DataFrame operations.





Firewall Security For Connected Vehicles (08/2018 - 12/2019) Western University



Science Rendezvous Western University Canada

Science Olympics Western University

Blue Boxes for Books Western University Canada



#### Software Intern

#### Indian Space Research Organisation(ISRO)

08/2016 - 07/2017

Hyderabad,India

Achievements/Tasks

- Establishment of private cloud infrastructure using OpenStack To build the infrastructure service in the cloud for providing the storage, compute resources.
- Installed the necessary components by configuring network interfaces and name resolutions in both controller and compute nodes.
- Configured dashboard that provides a web-based interface which is used to perform operations like launching an instance, allocating IP address and setting access control.
- Installed Hypervisor(KVM), SQL(MariaDB) to store information on controller nodes.Installed messaging queue(Rabbitmq-server) on controller nodes for coordination among services.



#### Personal Portfolio

Developed and deployed a personal website using React, Node.js, JavaScript, HTML, and CSS. Implemented a responsive and interactive user interface, showcasing my portfolio and blog. Hosted the website on AWS Elastic Beanstalk, ensuring reliable and scalable access. This project demonstrates my full-stack web development and cloud deployment skills.

#### Microsoft Fabric

Developed a data ingestion pipeline within Microsoft Fabric utilizing Azure Data Factory (ADF) v2. Utilized ADF connectors to extract data from diverse sources and orchestrate the landing of data in an ADLS Gen2 lakehouse within the Fabric workspace.

#### Microsoft Fabric -2

Built a customer onboarding data pipeline within Microsoft Fabric. Utilized Azure Data Factory (ADF) v2 to extract customer data from diverse sources like marketing platforms and social media APIs. Cleaned and transformed the data using a combination of Data Wrangler's visual interface and custom code within Azure Databricks notebooks.



# Masters in Computer Science

Western University

08/2018 - 12/2019

Ontario,Canada

### Bachelors of Technology Gitam University

05/2013 - 05/2017

Hyderabad,Telangana



AWS Certified Cloud Practitioner(CLF - C01)

AWS Certified Solutions Architect - Associate

DevOps Essentials

Scrum Methodology - Project Management Institute

Google Cloud Certifies Associate Cloud Engineer - Coursera

Terraform Certified Associate



# Cloud Computing Western University

08/2018 - 12/2019

Canada

Tasks/Achievements

- Gave lectures and demos to students on various course modules such as Elastic Beanstalk, Cloud watch and various AWS services.
- Helped students in deploying static website using Amazon S3, Amazon Route 53 and used Amazon CloudFront to enable the website to load quickly.
- Reinforced lessons presented by the professor by reviewing material with students one-on-one or in small groups. Graded all the materials associated with class.
- Received best graduate teaching assistant award.



English
Full Professional Proficiency

Telugu Native or Bilingual Proficiency

HIndi Full Professional Proficiency

French
Elementary Proficiency