# **BHUSHAN SAGAR**

LinkedIn.Com aeronautbhushan@gmail.com

Contact no: 7620580867

#### **SKILLS:**

- Databases: MySQL, MS SQL Server, Apache Cassandra
- ETL: Apache Hadoop, SSIS, Apache Spark (Py-Spark)
- Data warehouses: Apache Hive, Snowflake, Redshift, synapse Analytics
- Workflow Management: Apache Airflow
- Version control and Containers: Git, GitHub, Docker
- AWS Services: EC2, S3, Lambda, Athena, Redshift, Glue, RDS, DynamoDB, SNS, SQS, EMR, kinesis, firehose
- Azure Services: azure data-factory, azure synapse Analytics, azure blob storage, Cosmos dB, HDInsight
- Data Analysis: Ms Excel, Power BI, Python, SQL

#### **EMPLOYMENT / EXPERIENCE:**

SQL Developer

## **AXONE INFOTECH (SURAT)**

1 July 24 - Present

Tech stack - Ms SQL Server, My SQL, Python, SSIS, Azure, Dynamic SQL, Power BI, Ms-Excel

- **Developed dynamic stored procedures**, streamlining SQL queries and reducing redundancy, **boosting query execution speed by 30%** and overall system efficiency.
- **Designed and implemented SQL dashboards** for performance tracking, trend analysis, and overlap detection, leveraging dynamic SQL to automate reporting and **enhance decision-making efficiency by 40%**.
- **Optimized ETL workflows with SSIS and Azure**, accelerating data integration, transformation, and migration processes by **50**%, seamlessly handling **millions of records**.
- Executed complex queries and conducted data analysis using MS SQL Server and MySQL, delivering insights that supported 3+ business units and improved data retrieval speed by 35%.
- Led data warehousing initiatives, managing structured storage and retrieval for 500M+ records, reducing query response times by 25% and enhancing scalability.
- Consolidated and integrated datasets from various sources, achieving a 98% accuracy rate, which strengthened reporting precision and business intelligence.
- Spearheaded SQL-driven ETL and migration strategies, ensuring smooth data flow across systems and reducing transfer errors by 90%.

Data analyst

#### TACTTREE LLP(VADODARA)

1 march 23 - 30 Jun 24

Tech stack -MySQL, Power BI, Ms-Excel, Ms SQL Server, Python

- Utilized Power BI for data preparation and cleaning in diverse projects. Employed SQL to run ad-hoc queries for data analysis.
- Gathered, cleaned, and integrated data from multiple sources for accurate and comprehensive analysis.
- Ran ad-hoc queries for data analysis, optimizing processes and ensuring accurate insights.
- Built SQL and Power BI reports that automated manual reporting processes, saving 10 hours per week and enhancing overall efficiency through the use of dynamic SQL.
- Managed SQL aspects for organization, ETL, and migration, ensuring seamless data flow and efficient database management.

# **EDUCATION:**

Vadodara, India

# PARUL INSTITUTE OF ENGINEERING AND TECHNOLOGY

2019-23

B-tech in Aeronautical engineering. CGPA 7.3

## **PROJECTS:**

## **SAVERISK**

 $Tech\ stack\ -\ Ms\ SQL\ Server,\ Python\ (Py\text{-}Spark),\ ADF$ 

- **Developed Fine-tuning SQL procedures and dynamic code** to support **complex financial assessments and reporting**, reducing query execution time by **30%** and enhancing system responsiveness.
- **Designed and fine-tuned dynamic SQL queries** to analyze and integrate litigation data across district, tribunal, and apex courts, enabling **detailed risk assessments for 20+ Saverisk clients** and reducing manual processing by **50%**.
- Built ETL pipelines using SQL Server, streamlining data extraction, transformation, and loading processes, ensuring 99% accuracy in the integration of legal and financial data and accelerating data availability by 40%.
- Implemented scalable data warehousing solutions and accessibility for millions of records, improving query performance by 35% and supporting real-time analytics.

# DATA QUALITY INGESTION WITH AWS GLUE

Tech stack - SQL, Python, AWS S3, AWS Glue, AWS Redshift, AWS SNS, AWS Athena, Power BI

- Leveraged AWS Glue for end-to-end ETL processes, extracting movie rating data from Amazon S3 and conducting robust data quality evaluations.
- Applied schema transformations for data consistency and Enhancing storage. Stored failed quality check data on S3 for analysis with Athena and loaded quality-assured data into Amazon Redshift for Power BI visualization.

## **CERTIFICATION**

- Microsoft Certified: Azure Fundamentals [AZ 900]
- Microsoft Certified: Azure Data Fundamentals [DP 900]
- Data Engineering Bootcamp
- IBM Data Analyst Professional Certificate [12 Months]

### LANGUAGES:

English