**Shashank Shashishekhar Reddy**

San Jose, California | (510) 892-7191 | shashankshashishekharreddy@gmail.com

**Summary**

Data Engineer with comprehensive expertise in administering and enhancing data applications to support high-throughput environments, especially in semiconductor processes. Familiar with statistical data analysis and proficient in creating data solutions that align with evolving manufacturing requirements. Possess strong programming skills in Python and Java, collaborating effectively with cross-functional teams to ensure optimally functioning data systems and insightful analytics.

**Work Experience**

|  |  |
| --- | --- |
| **Data Engineer | Kantar** | Apr 2020 - Apr 2022 |

• Administered and optimized data infrastructure, enhancing data visualization applications for analytical use in production processes

• Updated and maintained models for key manufacturing statistics, ensuring relevancy with current product flow dynamics

• Trained end-users and provided support to facilitate effective use of data applications, resulting in improved departmental workflows

• Executed rigorous data quality checks during transformation and storage, ensuring high data integrity across systems

• Conducted in-depth statistical analysis and reporting which informed critical decision-making, leading to a marked increase in operational efficiency

|  |  |
| --- | --- |
| **Data Engineer | Sparks Foundation** | Jul 2019 - Mar 2020 |

• Led the establishment of ETL pipelines integral for large-scale data integration within manufacturing frameworks, boosting process efficiency

• Worked closely with engineering teams to optimize database performance, enhancing data retrieval and analytical capabilities

• Automated complex data transformation and visualization processes using Python and SQL, significantly reducing workload

• Supported special projects pertaining to customer-oriented data inquiries, improving overall client satisfaction with data insights

|  |  |
| --- | --- |
| **Data Engineer | Sparks Foundation** | Apr 2018 - Jun 2019 |

• Facilitated the development of scalable solutions for data extraction and transformation across multiple sources in the production sector

• Performed advanced data analysis to identify trends in production data, enhancing operational efficiency and decision-making

• Assisted teams in streamlining SQL queries, which significantly improved data processing times during analytics tasks

**Skills**

Programming Languages: Python, Java, C++, SQL, R, Bash, JavaScript, VBA Cloud & Data Platforms: AWS (S3, Redshift, RDS), GCP, Azure, Snowflake, dbt, Databricks, BigQuery, Apache Hadoop Ecosystem (HDFS, Hive, Sqoop, HBase) Databases: MySQL, PostgreSQL, MongoDB, Elasticsearch Tools: Apache Airflow, Kafka, Spark (PySpark, Spark Streaming), Terraform, Docker, Kubernetes, JMP, Grafana, Tableau, Delta Lake, Apache Iceberg, Great Expectations, Presto, Flume, Jenkins, Dask Machine Learning Frameworks: Scikit-Learn, Keras, PyTorch Certifications: AWS Cloud Practitioner | Validation Code: QD8E074C82EQ1WCE.

**Academic Projects**

|  |  |
| --- | --- |
| **Booking and Clickstream Analysis** | Jan 2024 - May 2024 |

• Developed robust data pipelines utilizing Kafka and Spark to handle vast amounts of clickstream data, enabling refined analytics

• Leveraged Hadoop for data storage and real-time processing capabilities, effectively increasing throughput by 15% for actionable insights

• Conducted comprehensive analyses on customer metrics using Hive tables, facilitating informed production decisions

|  |  |
| --- | --- |
| **ATM Refilling Optimization** | Jan 2023 - May 2023 |

• Engineered a dynamic ETL process to migrate transactional data from MySQL RDS to Amazon Redshift, enhancing performance metrics

• Executed statistical analysis in Redshift, impacting resource allocation strategies and reducing operational costs by 20%

**Education**

|  |  |
| --- | --- |
| Masters in Data Analytics | SJSU | Jan 2023 - Dec 2024 |

|  |  |
| --- | --- |
| PG Diploma in Data Science | IIIT | Oct 2023 - Sep 2021 |

|  |  |
| --- | --- |
| Bachelor's in Computer Science | VTU | Jul 2016 - Aug 2020 |