Satya Sai Vamshi Krishna Arza

Chicago, IL | arzavamshikrishna@gmail.com | (773)-835-4154 | LinkedIn | GitHub | Tableau | Portfolio

SUMMARY

Data Analyst with 3.5 + years of experience and hands-on experience in Python, SQL, and data visualization, with a proven ability to deliver actionable insights and optimize business processes. Proficient in machine learning, big data technologies, building ETL pipelines and cloud platforms like AWS and Azure. Passionate about transforming complex data into meaningful insights.

EDUCATION

Master's in Data Analytics (CGPA 3.8) University of Illinois at Springfield

August 2022 - December 2023

PROFESSIONAL EXPERIENCE

Data Analyst | InfoPro Ltd | Chicago, Illinois

March 2024 - Present

- Streamlined data processing workflows, leading to a 25% increase in data accuracy and efficiency.
- Led data analysis, ingestion, and integration initiatives, ensuring seamless acquisition and consolidation of diverse data sources.
- Performed complex data analysis to identify trends and insights, which contributed to strategic business decisions.
- Demonstrated expertise in writing, analyzing, and debugging SQL queries for data manipulation and reporting purposes.
- Created interactive dashboards using Tableau and Power BI, improving data visibility and decision-making.
- Worked closely with cross-functional teams to understand data needs and deliver actionable insights.

Associate Software Engineer | Aviro Global Solutions Ltd | Bengaluru, India

August 2019 - July 2022

- Leveraged Big Data technologies such as **Hadoop**, **MapReduce** (M/R), **Hive**, and **Spark** to process and analyze vast data efficiently.
- Orchestrated ETL pipelines for data extraction, transformation, and loading, streamlining data workflows and ensuring data quality.
- Developed and implemented machine learning algorithms to extract insights from large structured and unstructured datasets, improving predictive accuracy by 25%.
- Led the integration of **AWS** and **Azure** services, reducing data processing time by 40%.
- Utilized Apache Spark and PySpark, cutting processing time by 50%.
- Collaborated with teams to deliver key software features, resulting in a 20% increase in user satisfaction.
- Optimized database performance, achieving a 15% reduction in query times.
- Implemented Tableau data visualizations, resulting in a 15% improvement in data interpretation efficiency.

Business Development Intern | Flipspaces Ltd | Remote

December 2020 - May 2021

- Conducted research that identified new business opportunities, leading to a 10% increase in client acquisition.
- Performed complex data analysis using SQL and Python libraries like pandas to identify trends and patterns.
- Developed predictive models to identify high value customer segments, resulting in a 25% increase in targeted sales.
- Designed SQL database for efficient customer data management, leading to 20% faster resolution time.
- Created interactive dashboards using Tableau and Power BI, improving data visibility and decision-making.
- Communicated with departmental leaders on reports aligned with strategy and ensured data accuracy

SKILLLS

•	R	 Hadoop 	 MySQL 	 Data Integration
•	PYTHON	 Hive 	• CSS	 Data Ingestion
•	SQL	 MapReduce 	 Tableau 	 Data Modelling
•	Java	 Big Data 	 ETL Development 	 Statistical Analysis
•	Amazon Web Services	 GitHub 	 API Integration 	 Data Streaming
	(AWS)	 PostgreSQL 	 Data Mining 	 Data Analysis
•	Snowflake	• Git	 Microsoft SQL Server 	 Data Processing
•	Azure	 Business 	 Data Cleaning 	 Data Quality
•	JavaScript	Intelligence	 Data Pipeline 	 Shell Scripting
•	Spark	 Amazon Redshift 	 Data warehousing 	
•	UNIX	 Docker 	 Data Visualization 	

HIGHLIGHTED PROJECTS - [GitHub]

Graduate Admission Data Analysis	LINK
A project predicting graduate admission chances using machine learning algorithms, emphasizing GRE scores and CGPA.	
Tools Used: R, R Studio, Caret, Keras, TensorFlow	
Cricket Sport Data Analysis	<u>LINK</u>
Analyzed IPL cricket data to provide insights on match performance and player statistics.	
Tools Used: Amazon S3, Databricks, Python, SQL, PySpark, Apache Spark	
Superstore Data Analysis	
Processed and Visualized store data using AWS Services	<u>LINK</u>
Tools Used: Amazon S3, Databricks, Python, SQL, PySpark, Apache Spark	
HR Workforce Data Analysis	<u>LINK</u>
Analyzed HR data and created a dashboard to inform decision-making on hiring, retention, and workforce management.	
Tool Used: MySQL, PowerBI	
Tableau Projects	<u>LINK</u>

Created interactive and impactful visualizations using Tableau Public, including trends, distributions and comparisons.

CERTIFICATIONS

- Google Data Analytics Professional Certification by Google
- Excel Data Analysis by LinkedIn
- Python Data Structures by University of Michigan