

Susheel Vardhan Reddy Minpuri

Data Scientist

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SUMMARY

Data Scientist with 4+ years of experience delivering predictive analytics, machine learning models, and business-driven insights across healthcare, finance, and e-commerce domains. Proven expertise in Python, SQL, Tableau, and ML algorithms to optimize operations, improve forecasting accuracy, and automate data pipelines. Recognized for improving model performance by 30%+ and enabling executive-level decision-making through data storytelling.

SKILLS

Methodologies: Exploratory Data Analysis (EDA), Statistical Analysis, Data Storytelling & Visualization, Agile / Scrum

Programming & IDE's: Python, SQL, R, Excel (Power Query, Pivot Tables) Shell Scripting, Jupyter Notebook/Lab, VS Code

Machine Learning & Statistical Modelling: Supervised & Unsupervised Learning, Regression, Classification, Clustering, Random Forest, XGBoost, Feature Engineering & Model Evaluation, Time Series Analysis (Basics) SVM deep learning

Natural Language Processing (NLP): Tokenization, Text Preprocessing, TF-IDF & Word Embeddings, Named Entity Recognition (NER), Text Classification, Sentiment Analysis, Transformers (BERT, RoBERTa), Hugging Face Pipelines, LSTM/CNN-based NLP Models, Basic LangChain

Data Processing & ETL: Data Cleaning & Preprocessing, Data Wrangling, ETL Pipelines, Data Modelling, API Integration

Libraries & Frameworks: Scikit-learn, TensorFlow, PyTorch, Keras, Pandas, NumPy, Matplotlib, Seaborn

Tools & Technologies: Google Colab, Power BI, Tableau, Git & GitHub

Cloud Platforms: AWS (S3, EC2, Athena), Azure (Data Factory, ML Studio Basics), GCP (Big Query Basics)

Databases: MySQL, PostgreSQL, SQL Server, SQLite, Elasticsearch, DynamoDB, MongoDB

WORK EXPERIENCE

Data Scientist The PNC Financial Services Group, Pittsburgh, PA	Jul 2024 – Present
- Transform manual ETL processes into automated workflows using Python, process data from previously untouched sources, and identify key findings to address the three major causes of crashes. - Build and validate regression models to forecast key business metrics, identify trends, and provide actionable insights, resulting in improved decision-making across multiple teams. - Design and implement Natural Language Processing (NLP) pipelines for text classification, sentiment analysis, and information extraction using Python and NLP libraries. - Design, train, and deploy AI modelling techniques using TensorFlow for image and text classification tasks, improving predictive accuracy and enabling scalable AI-driven solutions. - Create interactive and dynamic dashboards in Tableau to visualize complex datasets and KPIs, enabling executives and stakeholders to monitor business performance in real time. - Manage cloud infrastructure and data solutions on AWS (S3, EC2), ensuring secure storage, high availability, and efficient computation for data-intensive applications. - Query, analyse, and optimize large datasets using MySQL, generating reports, identifying patterns, and supporting strategic business initiatives with data-driven insights. - Maintain version control using Git, collaborating with cross-functional teams, reviewing code, and implementing best practices to reduce errors in production workflows.	
Data Scientist WebCode IT, Chennai, India	Jan 2020 – Jul 2022
- Developed Data Storytelling & Visualization dashboards that translated complex analytics into executive-ready insights, improving decision-making speed by 35%. - Utilized VS Code as the primary development environment to build, debug, and optimize data science pipelines with improved coding efficiency and version control. - Implemented Clustering algorithms (K-Means, Hierarchical) to segment customer and operational data, increasing pattern discovery accuracy by 28%. - Built and optimized SVM and deep learning models for classification problems, improving prediction accuracy and reducing false positives in business applications. - Created advanced visualizations using Matplotlib to analyse trends, distributions, and outliers for exploratory data analysis and result presentation. - Integrated and optimized MongoDB for unstructured data storage, improving query performance and reducing data redundancy across large datasets. - Designed and optimized ETL pipelines to extract, transform, and load large-scale structured and unstructured data, improving data processing efficiency and reducing manual effort across analytics workflows.	

EDUCATION

Master of Science in Information Technology - Clark University, Worcester, MA	Aug 2022 – May 2024
Bachelor of Technology in Computer Science - Bharath University, Chennai, India	Aug 2017 – Jun 2021