Gouthami Nadupuri

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LinkedIn | GitHub

PROFESSIONAL SUMMARY

Data Scientist with expertise in Python, R, SQL, Machine Learning, and AI, skilled in building predictive models and automating workflows for actionable insights. Strong foundation in data-driven decision-making to solve real-world problems. Currently pursuing a Master's in Data Science and seeking opportunities to apply analytical expertise in dynamic environments.

EDUCATION

- M.S. in Data Science University of the Pacific, San Francisco, CA (2023 2025)
- B.Tech. in Computer Science GITAM University, India (2008 2012)

EXPERIENCE

Data Quality Analyst

Jan 2020 – Jun 2022

Vitech Systems Group

Hyderabad, India

- Automated data validation and model testing using Python, SQL, and Postman, reducing manual validation time by 60%.
- Developed predictive models for pension & insurance clients, improving compliance accuracy by 35% and reducing regulatory violations by 20%.
- Designed ETL workflows for data ingestion, enhancing data processing speed by 45% and reducing pipeline failures by 30%.
- Led data quality monitoring, ensuring 100% adherence to Agile methodologies and regulatory compliance, minimizing audit risks.

Senior Data Analyst

Jan 2018 - Nov 2019

Hyderabad, India

Wipro Technologies

- Conducted exploratory data analysis (EDA) and built 15+ BI dashboards in Tableau & Power BI, enhancing reporting efficiency by 50%.
- Automated data pipelines using Python and SQL, reducing ETL execution time from 3 hours to 15 minutes and improving data accuracy by 40%.
- Applied A/B testing and KPI analysis, increasing operational efficiency by 25% and boosting revenue by 15% in financial services.
- Mentored and trained 10+ junior analysts, improving team efficiency by 35% and standardizing data governance policies across departments.

Data Associate

Aug 2016 – Dec 2017

Accenture Solutions Pvt Ltd

- Hyderabad, India v 40%, leading to a 20%
- Developed customer segmentation models, increasing targeted marketing efficiency by 40%, leading to a 20% increase in sales conversions.
- Built a real-time fraud detection system, reducing fraudulent transactions by 95%, saving millions in potential financial losses
- Designed ETL pipelines that processed 1M+ daily transactions, improving data accessibility by 60% and enhancing decision-making.

SKILLS

- Software Languages: Python, R, Java
- Database systems: SQL, Apache Kafka, AWS (EC2, S3), ETL pipelines, NoSQL
- Machine Learning: TensorFlow, Time Series Forecasting, NLP, Linear/Logistic Regression, Decision Trees, Random Forests, Naive Bayes, k-NN, XGBoost, Gradient Boosting (Cat Boost, LightGBM), Support Vector Machines (SVM), Neural Networks, K-Means, Hierarchical Clustering, Principal Component Analysis (PCA), Singular Value Decomposition (SVD)
- Data Visualization: Tableau, Matplotlib, Seaborn, Power BI, Plotly
- Tools & Platforms: Jupyter Notebooks, Git, Postman, Google Collaboratory, Visual Code, PyCharm

PROJECTS

Analysis of U.S. Consumer Mortgage Complaints | Data Analysis

- Analyzed 500,000+ consumer complaints, identifying key trends that reduced customer escalations by 20%.
- Applied regression analysis, decreasing mortgage response time by 25%, improving customer satisfaction scores.

E-Commerce Fraud Detection System | Data Engineering

- Developed a real-time fraud detection system, leveraging Apache Kafka for data streaming, cutting fraud incidents by 40%.
- Integrated ML models with ETL pipelines, achieving 95% fraud detection accuracy and reducing chargeback losses by 30%.
- Created interactive dashboards for anomaly detection and transaction monitoring using Kibana.

Fake News Detection | NLP

- Built an NLP-based pipeline to classify news articles, achieving 90% accuracy in identifying misinformation.
- Implemented Logistic Regression, Random Forest, and BERT-tiny, boosting classification performance by 25%.
- Utilized Python libraries to visualize classification metrics and enhance interpretability.

Heart Disease Prediction | Machine Learning

- Developed a predictive model for heart disease detection, achieving 85% accuracy, assisting in early diagnosis.
- Implemented 5 classification algorithms (Logistic Regression, Random Forest, SVM, Gradient Boosting, KNN), boosting model efficiency by 20%.
- Evaluated model performance using ROC-AUC and confusion matrix, reducing false positives by 30%.