REVANTH KUMAR KUNDINA

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PROFESSIONAL SUMMARY

- Senior Data Scientist with expertise in AI/ML, statistical modeling, and data mining, skilled in transforming high-dimensional raw datasets into actionable insights that drive predictive strategies and business intelligence initiatives, leading to a 30% improvement in decision accuracy and 25% reduction in reporting latency; proficient in supervised and unsupervised learning, feature engineering, and model interpretability to build scalable, explainable, and high-performance data-driven solutions, achieving 40% faster model iterations.
- Experienced in designing end-to-end ML workflows with MLOps tools like MLflow and Airflow, developing **automated CI/CD pipelines** for seamless model deployment, real-time inference, monitoring, and **lifecycle management** in cloud-native environments (AWS, GCP), resulting in 35% **faster model rollouts** and enhancing production reliability.

EDUCATION

Florida Atlantic University

Oct 2023 - May 2025

Master of Science (M.S.) in Data Science & Analytics (Dept of Electrical Engineering & Computer Science)

Florida, USA

GPA: 3.9/4.0

WORK EXPERIENCE

Mercedes-Benz Research and Development India (MBRDI)

Jan 2023 - Oct 2023

Senior Data Scientist

Bangalore, *II*V

- Led end-to-end development of a **regression model** using **Python, Scikit-learn, Pandas**, and **NumPy** to predict **maximum stress** in components, reducing manual analysis time by 70%. Integrated with **Databricks** and tracked via **Git** to ensure scalable development
- Applied predictive analytics and statistical modeling to optimize simulation thresholds, reducing unnecessary runs and saving 30% CPU time, leveraging AWS EC2, MLflow, and Docker for scalable deployment.
- Designed and deployed an ETL pipeline using Apache Airflow, PostgreSQL, and Python, integrating vehicle dynamics and sensor data. Implemented data quality checks enabling downstream analytics in Power BI, accelerating report delivery by 25%.
- Built classification models with XGBoost and Random Forest for predictive maintenance, using inputs like material fatigue and stress thresholds, applying feature selection and model interpretation with SHAP, reducing unexpected failures by 20%.
- Managed the complete ML lifecycle with Airflow, MLflow, and Terraform, including retraining, versioning, and monitoring.
 Delivered actionable insights through Tableau dashboards, improving cross-team decision-making efficiency by 30%.

Hyundai Motors India Engineering pvt ltd (HMIE)

Data Scientist

Aug 2016 - Dec 2022 Hyderabad, *IN*

- Developed **predictive models** using **Random Forest** and **XGBoost** on vehicle sensor data to reduce simulation runs by forecasting critical parameters, cutting computational time by 30% and accelerating design cycles.
- Engineered data pipelines and applied regression and classification techniques with **Apache Airflow** to analyze vehicle dynamics, enabling predictive maintenance that decreased unexpected failures by **25**%.
- Analyzed **employee data** with **Python** and **DBT**, creating dashboards in **Tableau** that improved workforce retention insights and contributed to a **15**% **reduction** in voluntary turnover.
- Built end-to-end **churn prediction** and **fraud detection** models using **Spark MLlib** and deep learning frameworks (**TensorFlow/Keras**), deployed on **Azure ML**, resulting in a **20**% **increase** in fraud detection accuracy and a **10**% **improvement** in customer retention.
- Automated large-scale **sales data** ingestion, transformation, and real-time analytics using **Databricks**, **Kafka**, and containerized deployments with **Docker** and **Kubernetes**, accelerating report generation time by **40**% and enabling faster business decisions.

PROJECTS

Suspension Travel Depth Estimation | Python, Scikit-learn, TensorFlow, Pandas, NumPy, Apache Airflow

May 2023

- Designed and developed predictive models (Random Forest, Neural Networks) for suspension travel estimation, utilizing sensor data to improve model accuracy and performance.
- Automated the end-to-end product development (ML Pipeline) using Apache Airflow, streamlining data ingestion, feature engineering, and model training, cutting down processing time by 30% and improving data management strategies.
- Achieved a 27% improvement in prediction accuracy through hyperparameter tuning, optimizing workflow efficiency and reducing manual efforts in model deployment.

Customer Behavior Segmentation & Revenue Forecasting | *Python, R, SQL, Hive, Airflow, Tableau, Jupyter Notebook, Hadoop*

May 2023

- Designed clustering (K-Means, DBSCAN) and classification models (Logistic Regression, Random Forest) to segment customer behavior across 10M+ transaction records stored in Hadoop and Hive.
- Automated data extraction and feature engineering using **Apache Airflow and SQL**, reducing pipeline latency by 35% and enabling dynamic revenue predictions across business units.
- Created interactive Tableau dashboards to visualize customer patterns, retention rates, and LTV, resulting in a 22% increase in marketing ROI.
- Partnered with product and business teams to define KPIs and deliver actionable insights via Tableau presentations and visual storytelling.

SKILLS

Programming Languages: Python, R, SQL (MySQL, PostgreSQL, SQLite, Oracle, SQL Server), NoSQL, Bash, Shell Scripting

Machine Learning & Analytics: Pandas, NumPy, Scikit-learn, TensorFlow, Keras, PyTorch, XGBoost, LightGBM, Matplotlib, Seaborn, Plotly, Supervised & Unsupervised Learning, Regression, Decision Trees, Random Forest, SVM, Ensemble Methods, Clustering (K-Means, Hierarchical), PCA, NLP (LSTM, Transformers), Anomaly Detection, A/B Testing, Experimental Design, Predictive Modeling, EDA, Hypothesis Testing, Fraud Detection, Reinforcement Learning, Operations Research

Big Data, Cloud & DevOps: Apache Spark, Hive, Hadoop, MapReduce, Airflow, Kafka, Databricks, AWS (SageMaker, Redshift), GCP (BigQuery), Azure, Snowflake, Docker, Kubernetes, Terraform, MLflow, CI/CD, ETL Pipelines, Model Deployment & Monitoring

Business Intelligence & Visualization: Tableau, Power BI, Looker, Excel

Tools & Soft Skills: Git, GitHub, PyCharm; Data Storytelling, Strategic Thinking, Collaboration, Problem Solving, Leadership, Communication

CERTIFICATIONS

Artificial Intelligence Certification, Florida Atlantic University - Distinction grades in AI,

Apr 2024

Machine Learning (AI/ML) and Deep Learning

Technical Interview Preparation Certification, CodePath

- Advanced Python and data structures

Dec 2024