

VANDANA KOSURI

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Professional Summary

Aspiring AI professional with a strong foundation in Machine Learning and Data Analysis, driven by a passion for uncovering insights from data to support intelligent decision making. Experience in working with structured datasets, performing feasibility studies, and identifying trends that contribute to business improvement. Gained practical exposure through a Data Analytics Virtual Internship, involving real-world data challenges and collaboration. Knowledgeable in customer data platforms, data segmentation, and how AI can be applied to personalize marketing and optimize sales strategies. Able to bridge the gap between technical understanding and business needs through clear data storytelling and analytical thinking. Committed to staying up-to-date with the latest developments in artificial intelligence and continuously improving skills to contribute to impactful, data-driven solutions. Interested in joining forward-thinking teams where data and AI are leveraged to solve meaningful, real-world problems and improve organizational outcomes.

Technical Skills

Programming Languages : Python, SQL, Java, C, C++
AI and Machine Learning : Scikit-learn, TensorFlow, AutoML, Model Evaluation, Data Preprocessing
Databases : MySQL, Snowflake
Data Analysis and Visualization : Tableau, Power BI, Excel, Pandas, NumPy, Matplotlib, SPSS, CDP, Data Segmentation
Developer Tools and IDEs : PyCharm, MATLAB
Version Control and Collaboration : Git, GitHub
Cloud Platforms : Google Cloud Platform (GCP)
Sales & Marketing Technology : SFDC, SFMC
Data Integrity and Governance : Data validation, Data quality assessment
Business Intelligence : Reporting, Dashboards, Data Storytelling

Education

University of North Texas	Aug. 2023 – May. 2025
<i>Master of Science in Artificial Intelligence GPA: 3.33</i>	Denton, TX
Raghu Institute of Technology	July. 2019 – May. 2023
<i>Bachelor's in Computer Science Engineering GPA: 9.2</i>	Vishakhapatnam, India

Internship Experience

Data Analytics Virtual Internship: <i>EduSkills, supported by AWS Academy</i>	Dec 2022 - Feb 2023
- Successfully completed a rigorous 10-week Data Analytics Virtual Internship with EduSkills, supported by AWS Academy, gaining extensive practical experience in data analytics methodologies, cloud computing, and real-world data handling. - Developed strong proficiency in essential data analysis tools and programming languages including SQL and Python, alongside advanced data visualization and statistical analysis techniques, enabling effective interpretation and communication of complex datasets. - Earned a certificate of completion awarded by EduSkills in partnership with NEAT Cell, AICTE, highlighting demonstrated expertise in data analytics, strong analytical problem-solving skills, and readiness to apply industry-standard practices in professional settings. - Actively contributed to multiple projects focused on identifying critical business data sources, performing thorough data quality assessments, and delivering actionable insights to support strategic business intelligence and enhance decision-making processes.	

Certification Courses

AWS Academy Cloud Foundations: <i>Certified Graduate</i>	March 2022
Acquired comprehensive knowledge of AWS cloud infrastructure, services, and security, including computing, storage, networking, and IAM, enabling effective cloud-based application deployment and management.	
AWS Academy Data Analytics: <i>Certified Graduate</i>	January 2023
Studied AWS analytics tools, including data lakes and visualization techniques, to collect, process, and analyze large-scale datasets, supporting data-driven decision-making and business intelligence solutions.	
Microlearning Course in Data Science: <i>Certified Participant</i>	February 2023
Gained practical experience in data preprocessing, machine learning algorithms, and data visualization, applying analytical techniques to extract meaningful insights and drive informed business strategies.	

Projects

Stock Market Prediction using KNN: | *Python, ML*

Jan 2023 - April 2023

- Developed a stock prediction system using **KNN**, enhancing accuracy based on historical market data.
- Used **Python (NumPy, Pandas, Matplotlib, Scikit-Learn)** for data preprocessing, feature selection, and visualization.
- Compared **KNN** with **Random Forest, Decision Tree, XGBoost** to evaluate prediction performance.
- Published research in **IJAR SCT Journal (DOI: 10.48175/IJAR SCT-9599)** on KNN's forecasting performance.

Enterprise Sales Analytics Dashboard: | *SQL, Power BI, Tableau*

Aug 2023 - Dec 2023

- Built an enterprise-level sales analytics dashboard integrating data from multiple sources using complex SQL queries and data modeling.
- Designed dynamic visualizations in Power BI and Tableau showcasing revenue trends, customer segmentation, and sales funnel performance.
- Implemented advanced DAX measures and calculated fields to track KPIs such as customer lifetime value, churn rate, and sales forecasting.
- Enabled data-driven decision-making by reducing report generation time by 40% and identifying 15% revenue growth opportunities.

Pneumonia Detection using CNN: | *Python, Deep Learning*

Aug 2024 - Dec 2024

- Built a pneumonia detection system using **VGG and DenseNet CNN** for effective X-ray image classification.
- Preprocessed images by resizing, normalizing, and augmenting to improve the model's robustness, accuracy, and performance.
- Trained models on the **Pediatric Pneumonia Chest X-ray dataset**, achieving **87%** accuracy with VGG and **82%** with DenseNet.
- Deployed the model on **Heroku**, making it accessible for real-time use in medical imaging applications.

Data Visualization Project: | *Python, Tableau, D3.js*

Jan 2024 - May 2024

- Created visualizations with Python, Tableau, and D3.js to analyze datasets for key trends and patterns.
- Analyzed Kaggle data on population, COVID-19, and data science salaries to uncover insights and trends.
- Performed data cleaning, preprocessing, and analysis to prepare datasets for visualization and generate actionable insights.
- Developed interactive visualizations to present trends in population, COVID-19 impact, and data science job market.

Customer Churn Prediction using Machine Learning: | *Python, ML, AI*

Jan 2025 - May 2025

- Developed a machine learning model to predict customer churn using telecom data, supporting proactive customer retention strategies.
- Performed data preprocessing including handling missing values, encoding categorical features, and feature scaling to enhance model accuracy.
- Trained and evaluated models such as Logistic Regression, Random Forest, and XGBoost, achieving 89% accuracy and 0.85 F1 score.
- Used SHAP values for model explainability and created dashboards in Power BI to present insights to business stakeholders.