

Sri Rushitha Janga

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Summary

- Data Scientist with 4+ years of experience in Deep Learning, Machine Learning, Data Mining, and Natural Language Processing (NLP), solving complex business problems and driving impactful results.
- Proficient in creating interactive dashboards and reports using leading data visualization tools.
- Skilled in applying a wide range of machine learning algorithms and ensemble methods to uncover actionable insights.
- Expertise in advanced deep learning models, including Artificial Neural Networks (ANNs), Convolutional Neural Networks (CNNs), Recurrent Neural Networks (RNNs) with LSTMs, and Transformers, for tackling complex analytical challenges.

Skills

Languages: Python, Java, SQL

Machine Learning: Linear, Logistic Regression, Decision Trees, Random Forests, Naive Bayes, SVM

Deep Learning: ANN, CNN, RNN, LSTM, NLP

Cloud/Visualizations: AWS, Azure, Tableau, Power BI, Looker

AI Technology: Generative AI, Large Language Model (LLM)

Packages: NumPy, Pandas, Matplotlib, Scikit-learn, Seaborn, TensorFlow, Keras, NLTK, XGBoost, PyTorch

Database and Tools: SQL Server, MySQL, PostgreSQL, MongoDB, Cassandra, LangChain

Education

Master of Science in Computer Science

University of Alabama at Birmingham, AL

Dec 2023

3.8/4.0

Experience

MetLife, AL

Sep 2023 – Present

Data Scientist

- Developed a BERT-based NLP model with data augmentation and transfer learning to categorize customer reviews and perform sentiment analysis, enabling targeted responses. Visualized sentiment trends and model performance in Power BI.
- Built and deployed a robust LLM-based text classification model to categorize customer inquiries and feedback into predefined categories, streamlining customer support operations and improving response times by 50%.
- Achieved a 15% accuracy improvement, optimizing document routing, reducing manual intervention in claims processing, and enhancing overall operational efficiency.
- Established a GAN-based model to generate synthetic insurance claims data, resulting in a 15% improvement in model accuracy and a 30% reduction in training time.
- Automated claims summary generation using a fine-tuned GPT-4 LLM on claims data stored in AWS S3 and Amazon RDS, utilizing PyTorch in Amazon SageMaker, and integrated with the claims pipeline via API Gateway for real-time processing.
- Implemented A/B testing on response strategies informed by the model's outputs, achieving 92% accuracy with a precision of 0.94, recall of 0.90, reducing complaint resolution time by 25% and increasing customer satisfaction.
- Reduced claims review time by 50%, increased processing capacity by 30%, and achieved 90% accuracy. Leveraged Lambda for automation and CloudWatch for performance monitoring.

Zensar Technologies, India

Jan 2019 – Dec 2021

Data Scientist

- Achieved 85% accuracy and high ROC-AUC scores, enabling HR to implement targeted retention strategies.
- Developed a hybrid model using LSTMs for sequential customer behavior and Autoencoders for anomaly detection to predict churn based on engagement, purchase frequency, and sales order value.
- Led client pitches and onboarding, creating custom data solutions based on business needs and objectives, and participated in recruitment screening.
- Trained and deployed deep learning models (neural networks, recurrent neural networks) for advanced tasks such as fraud detection, algorithmic trading, and customer segmentation, resulting in a 70% improvement in fraud detection accuracy, trading profitability, or customer segmentation effectiveness.
- Built a predictive model using Logistic Regression and XGBoost on Azure ML to identify employee attrition, with data managed in Azure Blob Storage and deployed via Azure ML Pipelines.
- Developed natural language processing models to extract valuable insights from unstructured financial data (news articles, social media posts), improving market sentiment analysis accuracy by 30% and enabling more informed decision-making.
- Leveraged a mix of relational databases MySQL, PostgreSQL, SQL Server and NoSQL solutions MongoDB to handle both structured and unstructured data, improving data extraction, processing high throughput, and model performance.
- Optimized product recommendations and automated reporting in the e-commerce industry to boost sales and efficiency using Random Forest model to analyze customer purchasing patterns, resulting in a 20% increase in sales conversions.
- Integrated patient admission and resource data into Tableau, creating real-time dashboards, which improved healthcare management's decision-making by 25%, and optimized resource allocation.

Assistantship and Publication

Graduate Research Assistant

University of Alabama at Birmingham

May 2022 – Aug 2023

- Collaborated with the Virology Department to design and implement a new taxonomy browser for the ICTV global website, focusing on enhancing the overall user experience.
- Identified and resolved critical issues in the site's topology, and integrated advanced features like zoom, tooltip, search, and drag functionalities, significantly improving user interaction.

[Publication]: Scalable, interactive and hierarchical visualization of virus taxonomic data