Divya Sri Thatikonda

+91 - 6300352082 | Hyderabad, Telangana, India thatikondadivyasri82@gmail.com

https://github.com/DivyaSriThatikonda https://divvasrithatikonda.github.io/ https://www.linkedin.com/in/divvasrithatikonda/

OBJECTIVE

Data Science and Artificial Intelligence enthusiast with strong expertise in Python, data analytics, model building, machine learning, deep learning, and NLP. Seeking an entry-level Data Scientist or AI Engineer role to leverage skills in predicting outcomes for data-driven decisions and contribute to innovative AI solutions .

TECHNICAL SKILLS

Programming & Data Analysis: Python, NumPy, Pandas, Matplotlib, Seaborn, Microsoft Excel (Advanced), PowerBI (Business Intelligence) Desktop, EDA (Exploratory Data Analysis), SQL (e.g., PostgreSQL, T-SQL)

Data Science & Machine Learning: Supervised Learning, Unsupervised Learning (e.g., K-Means Clustering, Principal Component Analysis (PCA)), Statistics, Hypothesis Testing

Deep Learning & Natural Language Processing(NLP): ANN (Artificial Neural Networks), Recurrent Neural Networks (RNN), Convolutional Neural Networks (CNN), Large Language Models (LLMs), Retrieval- Augmented Generation (RAG), Long -Short Term Memory Networks (LSTMs), Gated Recurrent Units (GRUs)

Frameworks: Scikit-Learn, Keras, TensorFlow, NLTK, spaCY, LangChain, Hugging Face Transformers,

Tools: Vector Database (Pinecone, Chroma DB), Jupyter Notebook, SSMS, GitHub, Google Colab, PyCharm, VS Cod

Soft Skills: Collaboration, Problem-Solving

EXPERIENCE

Intellipaat Software Solutions Private Limited | Remote

Sep 2023 - Feb 2024

Data Scientist Intern

- Preprocessed datasets with Numpy and Pandas for predictive insights, ensuring data integrity.
- Developed machine learning models, including Linear Regression (84.3% R-squared, Insurance Charges Prediction), Random Forest (80% accuracy, Customer Churn Analysis, optimized via Grid Search), Logistic Regression (84% accuracy, 0.86 precision/recall, Heart Disease Prediction).
- Worked on COVID-19 Forecasting (Prophet, time series), Placement Detection (75% accuracy, Decision Tree), and Sales Insights (Power BI dashboards) Projects.

PROJECTS

Medical Chatbot Using RAG | Streamlit, LangChain, Hugging Face, Pinecone, DeepSeek V3

- Built AI medical chatbot using RAG and DeepSeek API (via free OpenRouter.ai key from OpenAI), transforming 600+ pages of The Gale Encyclopedia of Medicine Book into 10K+ embeddings with Hugging Face Transformers for accurate symptom analysis using a 384-dimensional Pinecone index.
- Designed NLP symptom checker and Q&A, managing 50+ daily queries with 99.9% uptime via Streamlit UI, achieving 50% faster query responses using **Pinecone vector database** for efficient medical info retrieval.
- GitHub Repo [https://bit.ly/40xBewb] | Live app [https://bit.ly/3Tcwl7U]

Movie Recommendation System | NLP, CountVectorizer, Cosine Similarity, Scikit-Learn

- Crafted a content-based recommender leveraging a TMDB 5,000-movie Kaggle dataset, achieving top 5 movie recommendations tailored to user tastes with 90%+ cosine similarity accuracy.
- Enhanced CountVectorizer for 30% faster processing, linked TMDB API for dynamic posters, and launched on Streamlit with <1s response time. GitHub Repo [https://bit.ly/46qyiFk] | Live app [https://bit.ly/4kZQ32Q]

Myntra Inventory Analysis Chatbot | Python, LangChain, PostgreSQL, Neon, Streamlit, Plotly, SQLAlchemy, psycopg2, DeepSeek-V3-0324

- Engineered a Streamlit app for Myntra inventory data analysis, leveraging NLP to convert natural language queries into PostgreSQL queries using LangChain and DeepSeek-V3-0324 API, processing 221K+ rows on Neon.
- Developed Plotly visualizations for revenue of top 5 categories and individual categories, enabling time-filtered (7/30/90-day) insights with 100% accessibility, low-stock alerts for top 10 items, and a history section for 5 recent user questions. GitHub Repo [https://bit.ly/3lkPRg1] | Live app [http://bit.ly/3Gk9N2a]

CERTIFICATIONS

Artificial Intelligence - Honeywell

Oct 2023 - Nov 2023

PGP in Data Science and Machine Learning - Intellipaat

Sep 2023 - June 2024

May 2024 - Aug 2024

MITx MicroMasters in Data Science - MIT

EDUCATION

Kakatiya Institute of Technology and Science for Women, Nizamabad

Oct 2021 - June 2024

B.Tech in Electrical and Electronics Engineering | 7.2

Government Polytechnic Nizamabad

June 2018 - May 2021

Diploma in Electrical and Electronics Engineering | 9.64