



JAY KISHOR KUMAR

Software Engineer

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Linkdin-(27) Jay Kishor | LinkedIn

BTech(Distinction grade- 75.57%) from **JNTU Kakinada** with 5 Years' experience as **Data Analyst** now I am a **Data Scientist** with extensive experience in building scalable machine learning, Deep Learning and AI models and data-driven solutions. My strength is "I am Quick learner and challenging myself with new technology".

Executive Post Graduate Certification in Data Science and AI - IIT Roorkee (2024-25)

Skills:-

- ❖ **Python**-NumPy,Pandas,Seaborn,Matplotlib,Sklearn,Tensorflow,Keras,Scipy,Statistics,NLTK
- ❖ **My SQL** , **MS SQL Server** , **Pycharm** , **Streamlit** , **flask** , **PySpark**
- ❖ **Power BI** , **Advanced Excel** , **Git** , **AWS** , **AZURE**

Technique:-

- ❖ **Data Preprocessing** , **Feature Engineering** , **Data Visualization**- (EDA)
- ❖ **Machine Learning**- Supervised, Unsupervised, Reinforcement ML, Algorithm
- ❖ **Statistical Modelling and DSA**- Inferential Analysis, Z-test, F-test , P-test, Outliers, Linear Algebra
- ❖ **Deep Learning**- Tensorflow, CNN, RNN, ANN, LSTM, Transformer , activation function
- ❖ **MLOps and cloud** Git, AWS, Azure, Leadership.
- ❖ **NLP**, **Generative AI**- Nltk, re, Word Embedding, Tf-idf, Word2Vec, BerT, HuggingFace

Work History:-

~ **Jay Rice Mill Pvt Ltd** (Aurangabad, Bihar)- **Data Analyst** (Oct 2019 to **Present**)

- **Rice production supply , quality control, logistics, and financial performance.**

~ **Nexttales Technology Pvt Ltd**, Bengaluru -**Data Analyst Internship** (Jan 2024 to July 2024)

- Analyse large datasets to extract meaningful insights , enhance skills

~ **Evolute Automobile Pvt Ltd** , Pune ,**Design Engineer**(Oct 2017-Sept 2019)

Project:-

1. **Chatbot using LLM or Rule based**:-Build AI chatbot that can generate human-like responses.
Techniques: Transformer Models , Reinforcement Learning with Human feedback, LangChain, Rasa.
2. **Customer Segmentation**- Group customers based on purchasing behaviour or demographic
Techniques: Clustering (K-Means, DBSCAN), Dimensionality Reduction (PCA, t-SNE).
3. **Credit Card Fraud Detection** : Identify fraudulent transactions
Techniques: Logistic Regression, Ensemble Models, SMOTE for imbalanced dataset
4. **Sentiment Analysis** :- Classify text reviews as positive, negative, or neutral.
Techniques: Natural Language Processing (NLP), Transformers, RNNs
5. **Stock Price Prediction** : Predict future stock prices using historical data
Techniques: EDA, LSTM, ARIMA, Prophet.
6. **Image Classification**: Classify images into predefined categories
Techniques: Convolutional Neural Networks (CNNs), Transfer Learning
7. **Medical Diagnosis**: Predict diseases from patient data
Techniques: Logistic Regression, Random Forest, Gradient Boosting.
8. **Churn Prediction**: Identify customers likely to leave a service
Techniques: Classification (XGBoost, LightGBM), Feature Engineering.
9. **Language Translator**: A translation model that can translate text between two languages
Techniques: Sequence-to-sequence modelling, Attention Mechanisms, Transformers.