

ABHINAND SANTHOSH

Data Science Enthusiast | Entry-Level Data Scientist | ML & Data Analytics

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Education

Master of Computer Applications (MCA) – Data Science

Srinivas University, Mangaluru, India

Expected: 2026

Bachelor of Commerce (BCom)

Kannur University, Kannur, India

2023

Data Science – Intensive Program

ExcelR Institution, Bengaluru

April 2024

Technical Skills

- **Programming Languages:** Python, SQL
 - **Libraries & Frameworks:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, PyTorch, Streamlit
 - **Domains:** Machine Learning, Deep Learning, NLP, Computer Vision, Time-Series Analysis
 - **Tools & Platforms:** Jupyter Notebook, Git/GitHub, Microsoft Excel, HuggingFace
 - **Core Skills:** Data Cleaning, EDA, Statistical Analysis, Predictive Modeling, Data Visualization
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Projects

Crime Rate Analysis & Prediction

Dec 2025

- Analyzed historical crime datasets to identify spatial and temporal crime patterns.

- Performed data cleaning, exploratory data analysis, and feature engineering.
- Built and compared machine learning models to predict crime rates.
- Visualized insights using heatmaps and trend analysis dashboards.
- **Tools:** Python, Pandas, Scikit-learn, Matplotlib, Seaborn, Jupyter Notebook

Fake News Detection using Machine Learning & NLP | 2024

- Developed an end-to-end Fake News Detection system to classify news articles as REAL or FAKE using Natural Language Processing techniques.
- Implemented a custom text preprocessing pipeline (lowercasing, noise removal, token filtering) consistent with the trained ML model to ensure accurate predictions.
- Trained and deployed a machine learning classification model using Scikit-learn and Joblib, providing probability-based confidence scores for predictions.
- Built an interactive Streamlit web application allowing users to analyze news by direct text input or by scraping live articles from URLs.
- Integrated web scraping functionality using Requests and BeautifulSoup to extract article content dynamically for real-time analysis.
- Applied LIME (Local Interpretable Model-Agnostic Explanations) to display key influencing words and their contribution to the model's decision, improving interpretability and transparency.
- Implemented user-friendly UI elements such as prediction alerts, confidence percentages, and color-coded word importance for better user experience.
- Tools & Technologies: Python, Pandas, NumPy, Scikit-learn, NLP, LIME, Streamlit, BeautifulSoup, Requests, Joblib

Courses & Certifications

- Data Science Certification – ExcelR Institution
- Machine Learning Internship Certificate – Certify Technology

Achievements & Interests

- Strong interest in exploring new Machine Learning algorithms
- Passionate about cricket and data-driven problem solving

Declaration

I hereby declare that the above-mentioned information is true and correct to the best of my knowledge and belief.

Place: _____

Date: _____

Abhinand Santhosh