MOHAMMED ADNAN KP

(+91) 9995097005 | adnankp009@gmail.com

LinkedIn: www.linkedin.com/in/adnankp GitHub: https://github.com/adnankp009 Portfolio: https://adnankp009.github.io/portfolio/

Kerala, India

Education

M.S.C BIG DATA ANALYTICS — Central University of Rajasthan — Rajasthan, India

December 2022 - May 2024

BACHELOR'S IN COMPUTER APPLICATION – University of Calicut – Kerala, India

May 2018 - April 2021

Work Experience

DATA ANALYST INTERN - G Data technology - Kerala, India

February 2024 - August 2024

- Enhanced operational efficiency for the Dr Live healthcare management solution by conducting data analysis, automating dashboard creation using python, and reducing report generation time.
- Developed and implemented a marketing analysis dashboard using Power BI, enabling targeted strategies and data-driven decision-making.
- Gathered and processed critical data on hospitals, clinics, and doctors using web scraping technology, ensuring accurate and comprehensive datasets.
- Designed and integrated user-friendly dashboards with HTML and CSS, enhancing the Dr Live user experience.

DATA SCIENCE INTERN - Ybi Foundation - Delhi, India

June 2023 – August 2023

- Gained hands-on experience with machine learning algorithms such as regression, classification, and clustering.
- Developed skills in data manipulation, feature engineering, and model evaluation using Python libraries like Scikitlearn and Pandas.
- Worked on real-world projects, applying data science techniques to solve practical problems and deliver insights.

Projects

PREDICTIVE ANALYSIS OF STOCK PRICES WITH LSTM

June 2024

- Developed a stock price prediction model using LSTM.
- Utilized Python libraries: Flask, yfinance, pandas, NumPy, scikit-learn, TensorFlow, plotly, flask-cors.
- Developed an interactive prediction chart with EMA for analysis and designed the web app using HTML, CSS, and JavaScript.

JOB BOARD Aug 2024

- Developed a job listing and application management web app using Django and HTML/CSS.
- Implemented features for companies to post job openings with detailed descriptions, titles, and requirements.
- Built a user-friendly interface for job seekers to apply for positions and manage their applications.
- Ensured efficient handling of job applications with database integration and secure user authentication

ECONOMIC DATA ANALYSIS WITH PANDAS

March 2024

- Conducted data analysis using the FRED API to explore key economic indicators like the S&P 500, unemployment rates, and labor force participation.
- Analyzed historical economic metrics across U.S. states, focusing on seasonally adjusted unemployment data.
- Developed engaging visualizations including line plots, bar charts, and twin-axis graphs to identify trends and patterns.
- Provided insights into economic health by comparing state-level unemployment and labor force participation rates.

Skills

- Python SQL R HTML Power-BI Tableau Excel Hadoop AWS Data Visualization Machine Learning Django
- Deep learning NLP Data mining and data warehousing Business intelligence Communication

Interests

• Tech • Entrepreneurship • Stock market • Cricket