Boby kuthe

LinkedIn: linkedin.com/in/boby-kuthe GitHub: https://github.com/bobykuthe/boby-project Email: bobykuthe98@gmail.com

Mobile: +919637908776

PROFILE SUMMARY

Dedicated data science enthusiast with a deep interest in the intersection of technology. My journey in the field of data science has equipped me with robust analytical skills and a keen eye for deriving actionable insights from complex datasets. Motivated and enthusiastic individual seeking an entry-level position in Data Science. Skilled in programming languages such as Python essential for data manipulation, analysis, and visualization. Proficient in statistical analysis, hypothesis testing, and exploratory data analysis to uncover trends and patterns in data. Familiar with machine learning algorithms and techniques, including regression, classification, clustering, and model evaluation.

EDUCATION

G.H. Raisoni University

Bachelor of Computer; CGPA: 7.57 12th R.S.S.G.K. Agarwal High School

Science: Percentage: 52.92 %

10th Progressive English Medium High School

Percentage: 63.40%

Amravati, India June 2020 - June 2023 Tumsar, MH, India

June 2015 - May 2016

TumsaR, MH, India

June 2013 - July 2014

SKILLS SUMMARY

General Skills: Data Science, Data Analytics, Artificial Intelligence, Machine Learning, Natural Language Processing

Languages:

Frameworks: Pandas, NumPy, Scikit-Learn, Matplotlib, Seabone

Tools: Excel, PowerPoint, Tableau, MySQL

Platforms: PyCharm, Jupyter Notebook, Visual Studio Code

Soft Skills: Team Leader, Excellent communication, Strong Stakeholder management, People Management

PROJECTS

Real Estate Prediction | LINK | https://github.com/bobykuthe/ML-project

February 2024 - April 2024

- Utilized machine learning to offer personalized property recommendations, streamlining the search process for users.
- Analyzed user preferences and property characteristics to deliver tailored suggestions, enhancing user satisfaction and efficiency in the real estate market.
- Collaborated with stakeholders to define the objectives and scope of the project, including identifying key metrics for real estate prediction (e.g., property prices, demand/supply trends).
- Cleansed raw data to handle missing values, outliers, and inconsistencies, Preprocessed the data by standardizing numerical features, encoding categorical variables, and scaling the data as necessary.

The IPL Match | LINK | https://github.com/bobykuthe/Data-Analytics-project

September 23- January 2024

- Analyzed IPL match data (2008-2019) for insights into team performance, player stats, and tournament trends.
- Conducted data cleaning, EDA, hypothesis testing, and predictive modeling to provide actionable insights.
- Identified patterns and trends in team performance over the years, including win-loss records, run rates, batting and bowling averages, and overall standings.
- Explored tournament trends such as venue analysis, match outcomes based on toss decisions, and the impact of different playing conditions on team strategies and performances.

CERTIFICATES

Artificial Intelligence and Machine Language (UpGrad) | CERTIFICATE

July 2024

- Developed and deployed AI models for predictive analytics and natural language processing, improving accuracy by 25% and automating key business processes.
- This point emphasizes your skills in Al and ML, along with the positive impact of your work. Adjust the details as needed to better match your experience and achievements.

Data Science and Data Analytics (UpGrad) | CERTIFICATE

April 2024

- · Conducted hypothesis testing, regression analysis, and time series forecasting to solve complex business problems.
- Analyzed complex datasets and created insightful reports, driving a increase in operational efficiency.

- Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
- Acquired expertise in procedural programming paradigms and associated logical concepts, enhancing capabilities.
- A widely used tool for data manipulation, analysis, and machine learning, enhancing career prospects in data science, software development, and various other domains