AJESH S

+91 8129159510 ◊ Bengaluru, India ajeshsurejan@gmail.com ◊ ajeshsurejan

OBJECTIVE

Experienced data analyst with 1 year of expertise in Python, SQL, and data visualization tools. Proven track record in extracting actionable insights and optimizing decision-making through advanced data analysis.

EDUCATION

Bachelor of Technology, NIT Calicut

2015 - 2019

SKILLS

Technical Skills Python, SQL, Excel

Soft Skills Effective Communication, Attention to Detail, Problem-solving

Visualization Tableau, Power BI, Excel Charts, Jupyter Notebook

EXPERIENCE

Data AnalystMarch 2023 - PresentKeyshellBengaluru, India

- Transformed" Automating Legal Documents," securing a remarkable 10 percent growth. Employed advanced data analysis, text mining, and SQL querying skills to strategically enhance system performance.
- Led the Feature Engineering, NLP initiative, resulting in a notable 5 percent improvement in Automating Legal Documents, leveraging proficiency in data visualization, statistical analysis, and effective communication.
- Engineered" Automating Legal Documents" development, utilizing data cleaning, Regex, and machine learning techniques. Employed Named Entity Recognition to deliver impactful outcomes.

Data Analyst

Keyshell

- Implemented an ARIMA Model for sales prediction leveraging historical data, resulting in a significant 10 percent boost in sales projections for the upcoming year.
- Applied advanced Machine Learning algorithms to optimize Reorder Point and Quantity calculations.
- Utilized thorough analysis to optimize budget allocation and product quantity, fostering informed decision-making in resource management and inventory planning. Achieved a significant 5 percent revenue increase.

INTERNSHIP

Data Analyst Rubixe June 2022 - Feb 2023 Bengaluru, India

Used Car Price Prediction. Development of a machine learning model for precise car price predictions by analyzing its features. Through data analysis and hyperparameter tuning, achieved high efficacy and valuable insights.

Covid 19 Prediction. Developed an advanced COVID-19 prediction model through thorough data analysis and a fusion of domain expertise, selecting the most effective machine learning algorithms for optimal performance.

CERTIFICATIONS AND AWARDS

The soft copy of Certificates is available in

Certificates