ROHIT RAJ

Data Scientist

- **** 7368983540
- https://github.com/jerry14771
- @ rj14771@gmail.com
- **Y** Hyderabad, India



SUMMARY

Enthusiastic Data Analyst and dedicated employee with integrity, strong work ethic and great leadership skills. Over 6 months of experience building revenues, improving processes and driving business growth through periods of ranging market health. Exceptionally aware of early warning signs of economic downturn with strategic adaptability. Detailed Data Analyst Intern well-versed in various statistical methods such as descriptive and influential statistics. Independent and versatile individual skillful in identifying data issues and monitoring existing metrics.

EXPERIENCE

Data Analyst Intern

Discover Dollar Inc.

The company providing services to reduce over payments, leakages and frauds.

- Identified, analyzed and interpreted trends or patterns in complex data sets by finding correlations and visualizing with charts.
- Analyzed user concerns, requirements and requests for system features and uses.
- · Performed ad hoc data investigations analysis as necessary.
- Attended workshops and seminars to remain current on computer applications.

Business Development Executive

Logix Built Infotech

Company Description

- Implemented creative sales training techniques for new and existing staff to increase revenue and overall success.
- Developed and executed strategic initiatives to implement key changes and improvements in business development and sales programs.
- Identified and pursued valuable business opportunities to generate new company revenue and improve bottom line profit.

VOLUNTEERING

Subject Matter Expert

Almabetter

11/2021 - 2022

Solving doubts in Python, Machine Learning, SQL, Probability and Statistics.

SKILLS

Python	SQL	PySp	ark	Pandas
Numpy	Machine Learning			
Deep Learning		NLP	Tableau	
MS-Excel Mathematics				

EDUCATION

Computer Scienece and Engineering, (B.Tech)

St.Mary's College of Engineering and Technology, Hyderabad

11/2020

PROJECTS

EDA on Hotel Data Analysis

Exploratory Data Analysis Project

 Performed Exploratory Data Analysis on Hotel Data and presented some useful insights from the data using Plots and charts.

Bike Sharing Demand Prediction

 This models helps to predict the demand of sharing bikes. The algorithms used are Linear Regression, Random Forest Regressor, XGBoost, Lasso, Ridge, CatBoost. Achieved 93% as best score.

Credit Card Default

🛗 02/2022 - 03/2022 👂 Bihar

Supervised ML Classification Project

 This Machine Learning Model classify the defaulters. The algorithms used are Logistic Regression, Random Forest Classifier, SVM, KNN. Achieved best score of 92%.