Ashiish Khunt

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Technical Skills:

- Pvthon
- SQL
- Machine learning
- Tableau
- Data Analysis
- Deep Learning
- Data Visualization
- Spark ML
- Big Data
- Data Mining
- C/C++/Linux

Education:

- B.E (Electronics & Communication)
 Government Engineering College ,Modasa (2010-2014)
- Data Science Master Fingertips Data Intelligence Solution Ahmedabad (Nov 2021- Sep 2022)

Strength:

- Willingness to learn .
- Strong understanding of ML algorithms , Artificial intelligence , Big Data tools .
- Self motivating power.

Career Objective:

A highly skilled, competent and diligent individual is seeking an opportunity to establish in a Data-Science. Certified with Data Science master from Fingertips Ahmedabad. Strong willingness to exhibit my proficiency in Analytical tools, Statistics and Computing Methodologies in the professional environment.

Experience:

- Jr. Data Engineer Inferenz (Feb-2023 to June-2023)
- Data Science Trainee Manektech Solutions (Sep-2021 to Oct-2022)
- Private Tutor(C/Maths) (2015-2020)

Projects:

Big Mart Sales Analysis:
(Tool = SQL)

- I have done several examples that demonstrate how SQL can be used as a data analysis tool
- Using Big Mart Sales dataset and using queries got meaningful information about item, profit, total outlet sales.

> Home Price Prediction & Analysis :

(Tool = Machin Learning)

- Predict the price of home
- Perform data Exploration and Pre-processing
- Perform a Linear Regression model and got 79% accuracy
- Because of model overfitting apply ridge and lasso algorithms

Prediction of the Prospects of Cancellation :

(Tool = Machin Learning)

- Predict the chances of cancellation
- Perform Label encoding on categorical columns
- Perform data pre-processing ,data visualization and build the model
- Perform a Random Forest Classification algorithm, got 95% accuracy

> Red Wine Quality Prediction:

(Tool = Machine Learning)

- Predict the quality of Red Wine
- Perform data Exploration and Pre-processing
- Perform a SVM classification algorithm
- Check accuracy with different C parameters and kernels
- Develop algorithm with 80% accuracy