S Dhipesh Kumar

Data Analyst

CONTACT

(+91)8897xxxxxx J

Hyderabad, India 👂

LinkedIn in

EDUCATION

B.tech.

Computer Science

Sir Padampat Singhania University July 2019 - June 2023 Udaipur, Rajasthan

SKILLS

Programming: Python (Numpy, Pandas, Matplotlib), SQL

Data Visualization: Tableau, MS Excel,

Plotly

Databases: MySQL

Projects:

Title: Salary Prediction Machine Learning, College Project

The prevalence of prediction engines today is such that they are producing reliable and affordable predictions, much like a person, and are being used by business to Address many issues. For an employer, estimating a worker's justifiable salary is a constant challenge. The important features needed to forecast an employee's wage are used in this work to provide a salary prediction model with an appropriate algorithm.

Technologies used: Numpy, Pandas, Sk-learn, Pickle, Stream lit, Matplotlib.

Title: Exploratory Data Analysis on Real-Estate in Metropolitan cities, Innomatics research Labs

Use case domain understanding: Analyzing the prices according to the location, transactions and status.

Objective of the project: Market values of flats, villas and independent houses in metropolitan cities.

Limitation: Project is limited to particular metropolitan cities i.e. Hyderabad, Mumbai, Bangalore, Chennai, Pune, Kolkata. Web Scraping – magicbricks.com

Processor used – Beautiful Soup is used to extract Data from magicbricks.com

Technologies Used: Numpy, Pandas, BeautifulSoup, Seaborn, Matplotlib, Python, Regex, Statistics.