# **ROHAN BANSAL**

## DATA ANALYST

✓ Contact no. – 9953594759

☑ Email – rohanbansal1110@gmail.com

in LinkedIn – https://www.linkedin.com/in/rohanbansal-90147a146/

Github- https://github.com/rohan1110

## **Projects-**

## Storyboard using Tableau-

A **Storyboard** consisting 4 slides with each slide representing respective details; product sales, product whether it makes profit or loss, profit trend and values and lastly, profit across states and cities in a country.

## 

First Dashboard contains sales and profit for a product, profit across states and cities in a country.

Second Dashboard consists **dynamic functionality** which joins 3 Dashboards to one another. The Primary dashboard displays sales across states, Secondary Dashboard corresponds its sales mix and trends from the primary and third dashboard provides a detailed report of the products.

## E-Commerce Website -

An e-commerce website with functioning shopping cart and contact form, made with **React.js** and **Gatsby**, for design purposes Bootstrap is also used and all the products listed are done with **Contentful** application.

## Machine Learning model for house Price Prediction-

A **Linear Regression Model** used to predict prices of houses in a certain region with correlation to given attributes in the dataset.

## **Experience/Training-**

#### Google Data Analytics Professional Certificate offered by Coursera-

Gained immersive understanding how to clean and organize data for analysis, and perform calculations using **Spreadsheets, SQL** and **R programming**. Used **Tableau** to visualize and present data findings in dashboards, presentations.

### Tableau Data Visualization from GreatLearning- in

A detailed study on Tableau, Dashboard design, Visual Analystics and Advance Mapping.

#### Web Development Path from Progate- in

A Full-Stack Structured program which consists HTML & CSS, Javascript, SQL and Node.js.

### Machine Learning Using Python from Skify Labs- in

Studied basics of **python** and concepts of **Machine Learning** with completing a real-time project.

#### **Technical skills-**

**Data Analysis** 

Data Visualization

Database Management

Front-end Web Development

#### Languages-

SQL

Python

JavaScript

#### **Softwares-**

Spreadsheet

Tableau

SQL server

#### Hyperlinks to -

GitHub Profile

in - LinkedIn Profile

- Tableau Profile

#### **Academics-**

Education	Intsitute	University/Board	Percentage	Year of passing
B. Tech	Guru Tegh Bahadur	Guru Gobind Singh	70.8	2017-2021
(ECE)	Institute of Technology	Indraprastha University		
12	ASN Sr. Sec. School	C.B.S.E.	73.40	2017
10	ASN Sr. Sec. School	C.B.S.E.	80.75	2015