



Jaysurysinh Zala

29, Shwetanjali Society
(Parvatinagar) , Opp. Sachin Tower ,
100 Feet Road Satellite
Ahmedabad, Gujarat - 380015

9408245996

jaysurysinhzala.11@gmail.com

Links :

Jaysurysinh (Surya) Zala
LinkedIn

jaysurysinhzala-jss11
GitHub

Skills

Data Visualization

Microsoft Power BI

Machine Learning

Predictive Modeling

Data Analytics

SQL

Python Programming

Excel

Numpy

Pandas

Matplotlib

Seaborn

Data Cleaning

Languages

Gujarati

Hindi

English

About Me

Competent Data Scientist With Six Month Experience At Maxgen Technologies Ready To Work Coding Expertise And Strong Understanding Of Data Analytics, Data Visualization, Machine Learning, Python Programming And Microsoft Power Bi With Your Esteemed Team. Proficient In Predictive Modelling And Well Versed In Data Processing Tools Like Sql, Numpy, Pandas, Seaborn And Matplotlib. Aiming To Leverage My Skillset To Analyse, Improve And Evolve Data Systems Within Your Organization.

Work Experience

Maxgen Technologies

Jul 2023 - Dec 2023

Data Scientist

Ahmedabad

<https://www.maxgentechnologies.com/>

As a Data Scientist at MaxGen Technologies I embarked on a dynamic and enriching journey, contributing to the field of data science for a period of six months. In this role i actively learned result oriented approach to predictive modeling, optimized data-driven strategies for various firms ,implemented machine learning algorithms successfully.

Education

Veeraytan Institute Of Engineering

March - 2023

Computer Engineering

B.E.

7.05 CGPA

Bachelor Of Engineering In Computer Engineering From Gujarat Technological University.

Kameshwar Vidhyavihar

HSSC

Science Stream

Projects

Ecommerce Sales Analysis

<https://github.com/jaysurysinhzala-jss11/Ecommerce-Sales-Analysis->

I had find the weak areas using exploratory data analysis where the business manager can work to make more profit and the business problems to solve.

Stock Price Prediction

<https://github.com/jaysurysinhzala-jss11/Stock-Price-Prediction->

In this project i have predicting stock prices with good regression accuracy using three powerful regression algorithms: Linear Regression, Gradient Boosting & XGBoost Regression.

Super Store Sales Dashboard

<https://github.com/jaysurysinhzala-jss11/Dashboard-Of-Super-Store-Sales->

This power bi dashboard has been meticulously designed to provide a comprehensive overview of key performance metrics, empowering decision-makers to make data-driven choices that optimize profitability and enhance customer satisfaction.

Certifications

Data Scientist

January - 2024

Maxgen Technologies

<https://www.maxgentechnologies.com/>

Worked as a Data Scientist at Maxgen Technologies for six months. Analyzed data, built models, and created visualizations to help decision-making. Collaborated with teams and contributed to predictive maintenance and anomaly detection projects. Learned and applied new skills, ensuring data accuracy. Excited to continue making an impact in data science.

Python Programming

January - 2023

Trishana Technologies

<https://trishanatechnologies.com/>

Finishing the Python training at Trishana Technologies not only made me better at using Python but also gave me a certificate that proves I'm good at it. This certificate shows that I know how to use Python well.

Excel Essential Formulas & Functions

October - 2022

Jobaaj Learnings

<https://www.jobaaajlearnings.com/>

Finished Excel Essential Formulas & Functions course at Jobaaj Learnings. Gained practical skills in Excel for better data management. Ready to use essential formulas confidently in my work.