Nisha sahu

SUMMARY

I am a recent graduate with a Bachelor of Technology. I am seeking an entry-level position in a data-driven organization where I can use my skills and knowledge to make a positive impact.

EXPERIENCE

Game Analyst

Mofotech Sports Analysis

March 2022 - January 2023, Pune

- · Analyzed data to identify trends and patterns in player behavior.
- · Developed recommendations for improving game design and features based on data analysis.
- · Created reports and presentations to communicate findings to stakeholders.

PROJECTS

Zomato Sales Analysis Dashboard (Excel | Power BI)

April 2023 - April 2023

- · Design a power bi dashboard to understand what types of restaurants are profitable in Bangalore.
- · It allows users to understand which type of location is the most preferred location to set up the restaurant.
- · By analyzing the top 10 restaurants in Bangalore, we can get an idea of who our competitors will be

TCS Stock Analysis Dashboard (Excel | Power BI)

April 2023 - April 2023

- · Design a power bi dashboard to understand what is the high and low prices of stock according to year, month, and quarter wise
- · We analyze the sum of opening and closing price increases in 2022 and decreases in 2023.
- The dashboard could help us to know about the sum of high and low prices are increasing in quarter 1 and quarter 2.

Face mask detection (Python)

Adypu · September 2022 - September 2022

- ·We collect live face data with a mask and without a mask.
- · We train data using machine learning algorithms such as support vector machines.
- · Lastly we do predictions on live data using the camera.

EDUCATION

Bachelor of Technology

Minor in Computer science · Ajeenkya DY Patil University · Pune · 2023

HSC

SV Getwell Sr Sec School · 2019

Ssc

SV Getwell Sr Sec School · 2017

CERTIFICATIONS

Data science (https://coursera.org/share/1c54c11d4702f72f5e40fed0d3d1cb05)

IBM · 2023

Data Analytics (https://coursera.org/share/c1c5bedc f01dd1286b2f384c91245a4a)

IBM · 2023

SKILLS

SQL, Python, Power BI, Tableau, Microsoft Excel, Machine Learning, communication, Teamwork, leadership, Time management, Problem-solving, Presentation