Yogesh Laxman Nainwal

DATA ANALYTICS

+91-8291328378

yoginainwal1289@gmail.com

in <u>linkedin.com/in/yogesh-nainwal-</u>

95a9811b5

Kalamboli, Navi Mumbai

TECHNICAL SKILLS

- MySQL
- Pvthon
- Data Visualization
- NumPy
- Pandas
- Machine Learning
- Excel
- Power-BI

CERTIFICATION

- MySQL
- Python
- Machine Learning,
- Python with Data Science (IBM)

EDUCATION

Master in Data Analytics

IT Vedant Pvt. Ltd.

2022-2023

BCOM

Mumbai University

2012-2013

LANGUAGE

- English
- Hindi
- Marathi
- Kumauni

HOBBIES

- Listening Bhajans
- Reading Religious Stories

OBJECTIVE

I am Seeking a full-time position in the world of data where I can apply my knowledge and skills for the company's growth.

EXPERIENCE

Aeroflex Industries Limited (3 yrs.)

- Conducted regular meetings with team to discuss issues, concerns and updates Related to Packing.
- Send Plan of Packing Material to Purchase team.
- Invent new Packing strategy to reduce packing cost.
- Prepare Packing list and share it with Marketing, Dispatch department.
- Share Enquiry Orders Quotation of Packing and shipping container to Marketing/Costing department.

Mansons International Pvt. Ltd (2 yrs.)

- Prepare accurate forecasting to increase production efficiency and reduce waste
- Prepare updated order and production status reports to sales staff and management.
- Prepare production schedules according to deadlines for existing orders and sales forecasting.
- Sale Analysis Every month.
- Inventory Analysis Twice a Year.
- Orders Analysis Twice a Year.

PROJECTS

-Spam vs. Not Spam Classification :(Python)

 Implemented a text classification project using Natural language processing (NLP) in Python tokenization between the text of spam and not spam.

-Movie Recommendation System: (NLP)

 I built a recommendation system using collaborative filtering to enhance user experience and improve customer satisfaction.

-Student Performance system:(Machine Learning)

- Performed data analysis and visualization using 'Matplotlib' and 'Seaborn' did data pre-processing and developed a predictive.
- model to predict total marks, Average, Gender, etc. using histograms, data Kde, and Pie-plot

-Netflix Data Management System:(MySQL)

 In this project we had to define multiple tables as Netflix stores different types of customer data such as Customer name, email id, payment information and many such fields that will distinguish one user from another

-Sales & Budget Analysis:(Power BI)

 In this project we had showed analysis of how much the budget was allocated against the sale we achieved in all respect and shows variance, top customer, top product.