Anhad S Bhatia

Data is the new oil and extracting oil leads to better turnovers

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EXPERIENCE

Capline Services, Noida — Associate

July 2022 - January 2023

- Managing 4 Dental Offices in California and Texas
- Database Management of Patients
- Data Analysis of claims and services
- AR on 30+ claims daily

Globalshala, Remote — Digital Marketing Intern

FEB 2021 - JULY 2021

- Made 8 Months social media calendar
- Researched on **10**+ marketing platforms
- Created 3 Social Media Analysis reports
- Worked on 50+ content ideas
- Received 'Digital Marketing' Badge
- Marketing Analytics

EDUCATION

The University of Delhi, New Delhi— BSc Hons Physics

JULY 20X19- JULY 2022

- 60% in Aggregate
- Scientific Computation in Python
- Algorithms and Mathematics

The University of Delhi, New Delhi— Certification in Data Analytics and Business Intelligence

APRIL 2023- AUGUST 2023

- Statistics, Probability, and Machine Learning
- Tableau, Power BI, and Excel
- Python

SKILLS

Python- Numpy, Seaborn, Matplotlib, Sklearn, pandas

Data Visualisation - Excel, Tableau, & Power BI

Machine Learning, EDA, and Statistics

Databases - SQL

Environment - Spyder, Jupyter and Google Colab

AWARDS

Rising Star- GlobalShala

Most Engaging-GlobalShala

President: Music society-SGTB Khalsa College

General Secretary- SGTB Khalsa College

LANGUAGES

English

German

Punjabi

Hindi

PROJECTS - GITHUB (Link attached)

IPL win prediction— Python

This project predicts the probability of winning the match. This project is based on Logistic Regression and the web app was designed through Streamlit.

Linear Regression — Python

Created algorithm for Linear Regression without using any libraries and compared results with the original library

Handwritten Digit Recognition— Python scikit-Learn module

This project is based on the Support Vector Machine algorithm in SciKit learn module. This algorithm classifies different handwritten digits and recognizes the data.

Sales Prediction — *Python*

This project based on Logistic Regression Algorithm which predicts the sales on the basis of Expenses spent on Advertising

Password strength— Python

Predicting password strength using NLP with the help of Training data which contains passwords of categories like: Weak, good, and strong.

Dashboards for Nefflix, Myntra, and etc— *Power BI and Tableau*