

Anhad S Bhatia

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

Vikram Nagar
New Delhi 110002
+91 9718739792
anhad2000bs@gmail.com

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*