Sanyam Shandilya

Data Analyst

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.



- xanyamshandilya8@gmail.com
- Greater Noida, India
- github.com/Sanyam-Shandilya

- +91-9045018406
- in linkedin.com/in/sanyam-shandilya-98b60a201

EDUCATION

Btech - CSE (Data Science)Noida Institute of Enginnering and

Technology 08/2020 - Present

8.51 (CGPA), Greater Noida, India

Senior Secondary School

M.G. Public School

2019 - 2020 69%, Muzaffarnagar, India

Secondary School

M.G. Public School

2017 - 2018

83%, Muzaffarnagar, India

PERSONAL PROJECTS

Movie Recommendation System 🛂

 Built a movie recommendation system which is the content-based recommendation system. I have built this on the TMDB dataset with a basic User-Interface using Streamlit.

Regression Web app

 Built a web - application for applying the regression technique on the Wine dataset and compare then by evaluation of those. I have also added some hyper-parameter tuning options for the better application of the technique one have chosen.

Stock Price Prediction

 Built a basic Stream-lit based web-application for the prediction of the stock price. The technique to analyze the stock trend is based on Moving averages (MA).

INTERNSHIPS

Data Analyst Intern

Oasis InfoByte

06/2024 - 07/2024

07/2022 - 08/2022

To prepare an ML model which can predict the car price, analyze iris dataset, unemployment prediction, classify email spam etc

Excel, Jupyter Notebook

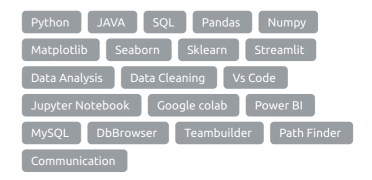
Data Science Intern

Exposys Data Labs

To prepare an ML model which can predict the profit value of 50 companies

Excel, Jupyter Notebook

SKILLS



ACHIEVEMENTS

iNeuron

Participation certificate for TECH-A-THON 3.0 at Gautam Buddha University.

IIT Roorkee Cognizance

Participation certificate for ICC at IIT Roorkee, Cognizance.

3rd position in College Coding Competition

Achieved 3rd Position in the Emergex coding competition at NIET campus.

8th position in Code Ninja Competition

Achieved 8th Position in the Codinja at NIET competition.

CERTIFICATES

Analyze Data to Answer Questions (07/2022)

Foundations: Data, Data, Everywhere (06/2020)

Prepare Data for Exploration (06/2020)

Process Data from Dirty to Clean (06/2020)

Share Data Through the Art of Visualization (07/2020)

LANGUAGES

Hindi

English

Native or Bilingual Proficiency Full Professional Proficiency

INTERESTS

Travelling

Rubik Cube

Gaming