

HARSHIT SHANKHDHAR

CONTACT DETAILS

Phone: +91 6386761529

Email: harshitshankhdhar124@gmail.com

SOCIAL PROFILES

LinkedIn- https://www.linkedin.com/in/harshit-

shankhdhar-36a144168

Github- https://github.com/Harshit0512

Kaggle- https://www.kaggle.com/harshitshankhdhar

ACADEMIC DETAILS

Lovely Professional University

Bachelor of Technology: Computer Science and Engineering | 2022 | CGPA:-8.18

XII|2018|CGPA:-8.36

Army Public School, SP Marg, Lucknow

X|2016|CGPA:-8.60

LANGUAGES

English - Professional Working Proficiency

Hindi - Native

German - Elementary Proficiency

SKILLS

- Python
- Tableau
- SQL
- C++
- Data Structures
- MS Excel
- HTML
- Data Analysis
- Data Visualization
- Teamwork
- Leadership
- Project Management

OBJECTIVE

To secure a challenging position in a reputable organization, where I can fully utilize my knowledge, skills and data science background to the maximum, while making a significant contribution to the success of the organization.

PROJECTS

i) Series Recommendation System - January 2021

- Used Weighted Hybrid Technique
- Did it in python using pandas, numpy, matplotlib, seaborn and sklearn modules.
- Program which gives you best 5 recommendations of tv series according to your entered/watched tv series.
- Learning Outcome Which series should I watch next?

ii) Titanic Dataset (Data Analysis and Machine Learning Model)–December 2020 – January 2021.

- Did feature engineering and exploratory data analysis on the data.
- Did it in python using pandas, numpy, matplotlib, seaborn and sklearn modules.
- Used Support Vector Classifier (SVC).
- Model accuracy 0.80382/1 at kaggle.
- Learning Outcome Came to know who survived that tragic event.

iii) 120 years of Olympics History Analysis and Results (Data Analysis) – November 2020

- Did feature selection and exploratory data analysis in MS Excel.
- Created a dashboard in MS Excel.
- Learning Outcome Came to know the performance of different countries and players over 120 years of Olympics.

More projects can be found in Github.

INTERNSHIPS/VOLUNTEERING

- Data Science and Business Analyst at The Sparks Foundation February 2021
- Tutor at Health Education and Renewable Energy June 2019-July 2019.

CERTIFICATIONS

- Data Structures and Algorithms GeeksForGeeks 2020
- Pandas, Data Visualization, Data Cleaning micro courses Kaggle 2020
- Programming for everybody(Getting Started with Python) Coursera 2020
- Introduction to Data Science in Python Coursera 2020

ACHIEVEMENTS

- Ranked in top 4% in Titanic Machine Learning competition in 2021.
- Bagged gold medal in a cricket tournament in my school in 2017.
- Bagged bronze medal in a badminton competition in my school 2016.