



HIMANSHI

Data analyst

My Contact

- ✉ khushi14m@gmail.com
- ☎ +91 9643587276
- 📍 Adarsh Nagar ,Delhi ,110033
- 🌐 www.linkedin.com/in/himanshithakral14
- 🌐 <https://hthakral14.github.io/>

Hard Skill

- Data Visualization
- Data Cleaning
- SQL
- Python
- Html
- CSS
- Javascript
- PHP
- Data Analysis

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking
- Team work
- Leadership

Education Background

- Jims engineering and technical campus
BTECH CSE
(present)
- Guru Harkrishan public school
12th
86%
Completed in 2021
- Guru Harkrishan public school
10th
86%
Completed in 2019

About Me

A Data analyst and a web developer with experience in data scraping and excel . Enjoys solving problems .Experienced in creating visually appealing and user-friendly websites. Proven to understand customer requirements and translate into actionable project plans. Dedicated and hard-working with passion for Big Data.

Professional Experience

Bing viral media

March 2023-May 2023

Key responsibilities:

- Utilized HTML, CSS and JavaScript to develop interactive web elements for increased user engagement.

Professorsphere

June - Currently

Key responsibilities:

- working as a data analyst intern and collecting,visualizalising and cleaning the faculty data from different university

Projects

• Netflix data analysis

Analaysis the data of netflix (Tv Shows ,Movies) cleaned , filtered, and visualised the data with bar and count plot.

<https://github.com/hthakral14/Netflix-data-analysis>

• Store Sales analysis

Created a model to predict the trends for store sales via bar and count plot.

<https://github.com/hthakral14/sales-analysis>

• Zomato restaurant data analysis

Read the file containing data of restaurants ,cleaned it and compared it with the visualization(matplot,seaborn).

<https://github.com/hthakral14/zomato-analysis>

• Protofolio

Created my protofolio

<https://github.com/hthakral14/hthakral.github.io/tree/main>

Achievements

2024

Amazon hackathon
(participated in coding round of amazon hackathon)