Harshit Kharayat

Email-id: harshitkharayat224@gmail.com

Mobile No.: **8191095166**

https://www.linkedin.com/in/heyitzharshit/

https://github.com/harshit-kharayat23

ACADEMIC DETAILS			
Year	Degree/Exam	Institute	GPA/Marks (%)
Oct 2021 - Present	B.TECH in Computer Science	Graphic Era HILL University Dehradun	7.5/10
2021	12th C.B.S. E	Kendriya Vidyalaya Pithoragarh	90.00 %
2019	10th C.B.S. E	New Beersheba school Pithoragarh	93.4.00 %

PROJECTS

• Bank Management System (Developed in 2022):

Developed a project based on Python-MySQL connectivity that performs essential functions that a real bank performs, such as entering, displaying, or changing the details of various bank accounts, depositing money into or withdrawing money from bank accounts, and being aware of all the customer information.

• Movie Recommendation System (Developed in 2023):

Developed a cosine similarity-based movie recommendation system based on content or data set. Uses content-based filtering for discrete characteristics of an item to recommend additional items with similar properties. That aims to anticipate or filter preferences based on user choices.

• **Sentiment Analysis** (Developed in 2023):

Developed a robust project that leverages web scraping techniques and sentiment analysis algorithms to extract and analyze customer reviews from e-commerce websites. By harnessing the power of data, businesses can gain a deeper understanding of customer sentiments, identify strengths and weaknesses in their products, and make data-driven decisions to enhance customer satisfaction and loyalty.

• **Responsive Portfolio Website** (Developed in 2024):

Developed a responsive personal portfolio website using HTML CSS & JavaScript with smooth scrolling in each section.

TECHNICAL SKILLS

- Languages Python (proficient), JavaScript (proficient), C (proficient), C++ (proficient), SQL (proficient), HTML, CSS, PHP, Java.
- Data structures and Algorithms.
- Tools and Frameworks MATLAB, ReactJS, Stream lit, Git/GitHub, Angular.
- Operating System Windows, Linux, Ubuntu.
- Machine Learning Tools TensorFlow, Jupyter Notebook, scikit-learn.

CERTIFICATIONS

- **Python** (Coursera)
- Machine Learning with Python (Great Learning Academy)
- Machine Learning Algorithms (Great Learning Academy)
- Front End-HTML CSS JavaScript (Great Learning Academy)