PROFESSIONAL SUMMERY

A well-organized, creative and goal-oriented under-graduate possessing excellent problemsolving and skills with a flair to explore suitable avenues in Machine Learning & Data Science while developing advanced projects with efficiency and quality.

SOCIAL

PHONE: 7652812581

LINKEDIN:

<u>LinkedIn@</u>

GitHub:

GitHub

EMAIL:

harshitchand37@gmail.com

HOBBIES

- Board Games
- Watching Movies
- Playing & Watching Sports

INTERPERSONAL SKILLS

- COMMUNICATION
- LISTENING
- EMPATHY
- ADAPTABILITY
- FLEXIBILITY

HARSHIT CHAND

Education

Bachelors of Science in Artificial Intelligence and Machine Learning |Chandigarh Group of Colleges, Landran|Session:2022-2025

PROJECTS

• Game-Stream-Review-Classifier:

A machine learning-based review sentiment classifier for game stream reviews. This project uses natural language processing (NLP) techniques to analyze textual data and predict whether the sentiment of a given review is positive, negative, or neutral. The application is built with Python and integrates with Flask (for a web-based interface).

For More Information Click Here.

• <u>Diabetes Prediction Using Machine Learning:</u>

This project aims to develop a machine learning model capable of predicting the likelihood of an individual developing diabetes basedon various health parameters. By leveraging techniques like data preprocessing, feature engineering, and classification algorithms (such as logistic regression), the model can identify patterns in the data and make accurate predictions.

For More Information Click Here.

To-Do Application using Flask:

Created a task management app using Flask and SQLAlchemy, featuring CRUD operations for task handling. The app stores data in SQLite and is deployed on Render for accessibility. It allows users to add, update, and delete tasks efficiently through an intuitive interface. Link of the website / Link.

CETRIFICATES & EXTRA CURRICULAR

- SQL Problem Solving (Intermediate)
- Problem Solving(Python)
- TATA Forge: Data Visualization

TECHNICAL COMPETENCIES

OS: Windows

Languages: |R | Python | HTML | CSS | JavaScript

Databases: DBMS

Data Science & Analytics Skill: Machine Learning | Data visualization | Power BI | Natural Language Processing

Other Interests: Cloud Computing