

ANSHUL KUMAR

PYTHON DEVELOPER

 +91 9456954582
 a9756549615@gmail.com
 676/1 new mandi patel nagar
muzaffanagar
 anshulkumarportfolio.netlify.app/

ABOUT ME

I am a python developer with a degree in computer science . I have experience in developing web applications, data analysis tools and automation scripts using various python frameworks and libraries. I am keen to learn new technologies and explore new domains.

SKILLS

- Python
- MySQL
- Flask
- pandas
- numpy
- matplotlib
- seaborn
- machine learning
- NLP

PROJECT WORK

MOVIES RECOMMENDATION SYSTEM

web based project that find related movies of preferences

<http://anshulkashyap.pythonanywhere.com/>

- The project aims to build a movie recommendation system using machine learning and Python.
- which suggests movies based on their metadata, such as genres, cast, crew, keywords, etc.
- The project will use a dataset of over 5000 movies from various sources, such as IMDb, TMDB, etc.

PRODUCT FINDING USING WEBSCRAPPING

finding best offer of a product on ecommerce website

<https://github.com/anshulkashyap1234/product-hunter>

- A Web Crawling Website Is A Web Application That Allows Users To Extract Data From Other Websites.
- . The Website Is Developed Using Selenium, Python, JavaScript, HTML, CSS, Pandas, BeautifulSoup, And Flask.
- . Python Is The Main Programming Language That Handles The Scraping Logic And Data Processing. JavaScript Is Used To Create Dynamic And Interactive Features On The Website.

FACE RECOGNITION SYSTEM

working on a model to predict the name of face

https://github.com/anshulkashyap1234/face_recognition

- the main objective of this program is to store users faces features and then finding out the name of users.
- this program use csv file to store features and targets of our model
- so that it take less space and finding out best result in less time.

EDUCATION

BACHELOR OF TECHNOLOGY

s.d college of engg. and technology

Pursuring

SECONDARY SCHOOL

l.j.p.s.v.m. inter college

2016-2020

CERTIFICATION

data science with python from ducat noida

Data science