# 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
- meachine learning
- NLP

# 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

# 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 RECOGNIGATION SYSTEM**

working on a model to predict the name of face https://github.com/anshulkashyap1234/face\_recognization

- 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.