

ABOUT ME

I am second year computer science student at Vellore Institute of Technology. I am quick and excellent learner to have practical knowledge. Beside this leadership qualities are inbuilt in me. So managing team with my skills will be more effective.

Contact



Pune, Maharashtra



+91-7058262342



vaibhavpawar8557@gmail.com https://www.linkedin.com/in/vaibhavpawar-6109a0220/

https://github.com/vp-1234ms

Skills

Python

R

SQL

Statistics

Flask

Numpy

Pandas

Matplotlib

Seaborn

Plotly

Web Scraping

HTML

CSS

C/C++

DSA

VAIBHAV PAWAR

DATA ENTHUSIAST

Education

2021- Present

Vellore Institute Of Technology

BTech - CSE

Institute Merit Scholarship Based on Academic Performance Current CGPA - 9.42

Experience

2023- Present

Ineuron

Project Intern

Developing and deploying projects related to Data Science

2023 - Present

Mozilla Firefox Club -VIT

2022 - Present

Apple Developer Group - VIT

2021- Present

IoThinc - VIT

Core Committee Member

Building group real life related projects and managing team with our skills

Technical Team Member

Assisting ADG group technically conducting various Hackathons

Head Of Data Science

Mentoring and guiding First year students Helping them out in data science projects

Projects

Project Link

https://github.com/vp-1234ms/MOVIE-RECOMMENDATION-SYSTEM/actions/runs/43605 **Movie Recommendation System**

Made use of IMDB_10000 kaggle dataset which has records of more that 10k+ movies. Used pandas python library for data cleaning and excel as well then used flask framework for web API, used basic html css js for designing web page.

Here you can actually search movies based on years ranging from (1950-2023) for more than 25+ genre and 15+ certifications.

Built and deployed using Web App of Microsoft Azure

Project Link

http://vaibhavproductre view-env.ebahwagvzvq.ap-northeast-1.elasticbeanstalk.com/ **Product Review System**

This is Web and Image Scrapper through which we can get top 10 electronic accessories, mobiles,dresses,watches,sunglasses,fashion,etc it tries to get max products images, reviews,prices,overall ratings and product link.

This is made using PYTHON programming language, FLASK python framework, MONGODB dbms,basic level of HTML, CSS, JS and various other python libraries like Beautiful Soap,Requests,Pymongo,etc.

Built and deployed using elasticbeanstalk of Amazon Web Service

Credentials

https://www.coursera.org/account/accomplishments/specialization/certificate/3V59XVEQ9TMF
https://www.coursera.org/account/accompl

ishments/certificate/UDSPDNQBW5BE

Google Data Analytics

IBM - Data Analytics