```
Navigation Menu
Product
Solutions
Resources
Open Source
Enterprise
Pricing
Search or jump to...
Sign in
Sign up
anuj-glitch
Disease-Prediction-using-Django-and-machine-learning
Public
Notifications
Fork 87
Star 286
Code
Issues
14
Pull requests
2
Actions
Projects
Security
Insights
anuj-glitch/Disease-Prediction-using-Django-and-machine-learning
master
4 Branches
0 Tags
Code
Folders and files
Name"Æ 7B 6öÖÖ—B ÖW76 vYLast commit date
Latest commit
anuj-glitch
Delete db.sqlite3
98313ec
History
33 Commits
.vscode
```

Skip to content

```
initial commit
accounts
admin interface added
chats
Update views.py
disease_prediction
initial commit
main_app
Update views.py
pics
initial commit
screenshots
Add files via upload
templates
Update consultation.html
```

LICENSE Create LICENSE README.md

Update README.md

Readme.pdf

Add files via upload

manage.py

initial commit

requirements.txt

Update requirements.txt

trained_model

initial commit

Repository files navigation

README

Apache-2.0 license

General Disease Prediction based on symptoms provided by patient- powered by Django & Machine Learning

How To Use This

First make sure PostgreSQL and pgadmin is install in your system. then you have to manually create a DB instance on PostgreSQL named "predico", better use PgAdmin for that, make a new environment(recommended) and run...

Run pip install -r requirements.txt to install dependencies

Run python manage.py makemigrations Run python manage.py migrate Run python manage.py runserver Navigate to http://127.0.0.1:8000/ in your browser Dataset used -

https://www.kaggle.com/neelima98/disease-prediction-using-machine-learning

Some Sceenshots of This Webapp -

Go to the Readme.pdf file for detailed information about the project & screenshots.

and if you like this project, do give it a "Star" Thank you..

About

A end to end project - Powered by Django and Machine Learning - This project aims to provide a web platform to predict the occurrences of disease on the basis of various symptoms. The user can select various symptoms and can find the diseases and consult to the doctor online.

Topics

machine-learning django django-application symptoms disease-prediction

Resources

Readme

License

Apache-2.0 license

Activity

Stars

286 stars

Watchers

6 watching

Forks

87 forks

Report repository

Releases

No releases published

Packages

No packages published

Languages

CSS

42.9%

SCSS

16.1%

Less

15.9%

JavaScript

15.4%

HTML

6.5%

Python

3.2%

Footer

© 2025 GitHub, Inc.

Footer navigation

Terms

Privacy

Security

Status

Docs

Contact

Manage cookies

Do not share my personal information