## **Github Repo**

https://github.com/venkateshsridharann/Next-Word-Predictor

## **Setup**

The first thing to do is make sure we have git and install Git Large File Storage (model files are too large for git repo to track)

```
git lfs install
```

Next, we clone the repository:

```
git clone https://github.com/venkateshsridharann/Next-Word-Predictor
```

Create a virtual environment to install dependencies in and activate it:

```
#(in case you do not have pipenv installed)
pip install pipenv

#install all required packages from pipfile
```

#install all required packages from pipfile
pipenv install
pipenv shell

or if you have already installed the dependencies just activate the shell

```
pipenv shell
```

Start the Webapp on the local server

```
cd 'next word predictor\Django WebApp\myproject'
python manage.py runserver
```

And navigate to http://127.0.0.1:8000/.