#### Introduction to Django

- 1. Django is a Python web framework that enables rapid development of secure and maintainable websites.
- 2. Follows the model-template-views architectural pattern.
- 3. Created in the year 2003
- 4. It's free and open source.
- 5. It is maintained by the Django Software Foundation (DSF), an independent organization established in the US.
- 6. Visit <a href="https://www.djangoproject.com/">https://www.djangoproject.com/</a> for more information

### Top Backend Technologies

Node.js - is an open-source, cross-platform JavaScript framework that is used to build server-side and networking applications.

Django - is an open-source framework based on Python. It is a web framework from the server's side. Django follows the Model Template View (MTV) architecture.

Spring Boot - is an open-source web framework based on Java that allows developers to build production-grade and standalone applications.

ASP.NET - is an open source web framework, created by Microsoft, for building modern web apps and services that run on macOS, Linux, Windows, and Docker.

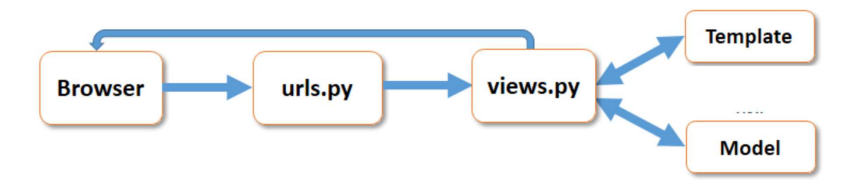
Laravel - is a PHP framework that provides a built-in user interface, flexibility, API support, creativity, and an extensive range of various libraries that help in the development process of secure web applications

#### The Course Prerequisites

- 1. Knowledge of Python Programming
- 2. Understanding of HTML, CSS and JavaScript
- 3. Basic idea of any database

### Django Framework

Model – View – Template (Data – Business Logic – Display Page)



# Install Python and VS Code

- 1. Goto https://www.python.org/downloads/ and download pthon
- 2. While installling python select checkbox to add path
- Goto https://code.visualstudio.com/download and download Visual Studio Code
- 4. Install and then open visual Studio code
- 5. Click extension icon on the left and then install python (from Microsoft)
- 6. Close visual studio

## Setup Virtual Environment

Search and open powershell as administrator and run following command Set-ExecutionPolicy RemoteSigned then press A

Create a folder myproj on desktop
open visual studio code and then open folder myproj from desktop
Goto view menu > click terminal
In terminal type,
 pip install virtualenv
 python -m venv myenv
 ./myenv/scripts/activate (for windows users)
 source ./myenv/bin/activate (for mac users)

Type deactivate in terminal to come out of virtual environment

# Install django and create project

pip install django pip list (verify that django has been installed)

django-admin startproject myproj .

python manage.py startapp core mkdir templates python manage.py migrate (observe sqlite file on the left)