

### Design approach used

Modular App Design: This is a clear separation that allows a clear separation of concern and encapsulation, making the project easily scalable and maintainable. New features in the app can be added without disruption to existing functionality.

Separation of Concerns: This project follows Django's instance of the Model-View-Controller pattern, separating data (models), business logic (views), and presentation. This makes it easier to change one aspect of the application without affecting the others. Integration with Django admin interface also reduces the burden of making custom backend management tools.

In addition, it supports scalability and clean schema management out of the box with the use of migrations and middleware, not to mention Django's ORM. Following best practices by keeping template and static files within each app enhances the organization and maintainability.

Reusability: Such a modular structure really encourages code reuse across many different projects or apps. This consistency reduces redundancy.

Containerization: Docker integration provides consistency across environments. Automation of deployment processes is done by the Dockerfile and entrypoint.sh, enhancing efficiency.

Kubernetes Deployment: The usage of Kubernetes for orchestration refers to a focus on scalability and high availability, with seamless production deployments.

Version Control and Dependencies: .gitignore and requirements.txt portray good coding and dependency management practices, thus assuring clean and secure version control.

Documentation and Licensing: The README.md file provides for better usage, collaboration, and licensing of the project; the LICENSE file clears up any legal mess.

#### Why we used this approach

There were a number of key objectives that drove us to thi approach:

Scalability: we got the project scaled into modular apps so that it's easy to scale when new features are added. Independently, each app can be developed and increased without impacting the rest of the codebase.

Separation of Concerns: The separation of concerns by models, views, and templates makes a project easier to deal with because debugging, testing, and changing are easy when the code is organized; hence, guaranteeing its long-term maintainability.

Reusability: Because of modularization in projects into self-containing applications, parts of our codebase can be reused in any other project or modified to serve some other functionality without rewriting the core elements.

Django Best Practices: This modular architecture, app-based design is encouraged by the architecture of Django itself. Following Django's conventions assures you that your project is following largely accepted best practices; hence, other developers can easily understand and contribute to your codebase in turn.

Flexibility: This approach gives flexibility to deployment and scaling. With built-in tools in Django, such as migrations and admin interface, coupled with containerization and Kubernetes support, you can have flexible deployments across different environments with very little friction.

## **Directory structure & Components**

- k8s/: This folder holds configuration files required to deploy the application on Kubernetes.
- deployment.yaml: This is a YAML file that defines a Kubernetes deployment. In short, its responsible for explaining how the application shall be deployed.
- service.yaml: This is a YAML file that defines a kubernetes service which is responsible for networking and load balancing
- newsaggregator/: This is the main Django project folder. It contains configuration and management files for Django applications.
- \_\_init\_\_.py: This file tells python that this directory is a python package.
- asgi.py: ASGI configuration file for asynchronous server gateway interface support.
- settings.py: This is the configuration file for the Django project where we can make database settings, changes in middleware, and install any available applications.
- urls.py: it contains the routing information.
- wsgi.py: WSGI configuration file for the web server gateway interface support.
- manage.py: It is a command line utility that controls the administrative operations while working with the Django project.
- news/: Django app directory inside our Django project.
- management/: Used to put all the custom management commands of the app of Django.
- fetch\_articles.py: This is a python script that fetches news articles from the News API and stores them in a Django database. It is stored in management in order to be run as a management command in a Django project. The script uses the requests library to make HTTP requests to the News API, retrieves the articles, and processes the data. It clears the existing articles in the database, manipulates the API parameters, and creates new article objects with the fetched data. Finally, it uses Django's bulk\_create method to efficiently insert the articles into the database. The script provides a convenient way to fetch and store news articles from the News API in a Django application
- migrations/: This is the place where Django stores all the migrations of the database generated by the command makemigrations.
- static/: This is where all static files, which include CSS, JavaScript, or images meant to be served by the app are placed.
- templates/: These are the actual HTML templates to be used in the app.
- init.py: It tells Python that the directory is a python package.
- admin.py: It is a configuration file for Django's in-built admin interface.
- apps.py: It's the configuration class for app.
- models.py: It is within this file that you define your data models—that is, the structure of the database tables.
- tests.py: This is the file for all the test cases defined for this app.
- urls.py: These are the URL routing rules for this app, mapping URL paths from the browser to views.
- views.py: In this file, the views—that is, logic for web requests and responses—are defined.
- .gitignore: Here, we listed files and directories to be excluded from being tracked by Git
- Dockerfile: It contains a set of instructions for making a Docker image for the project
- entrypoint.sh: This is the shell script that will be run as an entry point when the Docker container starts. For example, it may contain commands to migrate the database or collect static files or start the server.

- LICENSE: This file contains the license under which the project is distributed. It specifies how other people are allowed to take, modify, and redistribute the code
- README.md: A readme markdown file containing documentation for the project

## **Distinctiveness and Complexity**

#### 1. Containerization

This application is containerized and is able to run in containers for scaling. This is very efficient. We even went ahead and created manifest files that can be used to deploy the application in Kubernetes.

## 2. PostgreSQL

This application utilizes PostgreSQL DB. An SQL database that offers more features despite adding complexity

## How to start the app

## On localhost

- 1. Setup your PostgreSQL db and ensure it is up
- 2. Create a .env file with the following

```
POSTGRES_DB=
POSTGRES_USER=
POSTGRES_PASSWORD=
POSTGRES_HOST=
POSTGRES_PORT=
NEWS_API_KEY=
SECRET_KEY=
```

## 3. Run the following commands

```
python manage.py makemigrations

python manage.py migrate

python manage.py runserver
```

# **Using Docker**

- 1. Setup your PostgreSQL db and ensure it is up
- 2. Create a .env file with the following

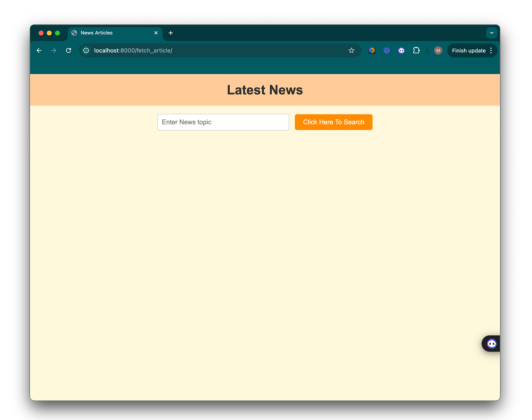
```
POSTGRES_DB=
POSTGRES_USER=
POSTGRES_PASSWORD=
POSTGRES_HOST=
POSTGRES_PORT=
NEWS_API_KEY=
SECRET_KEY=
```

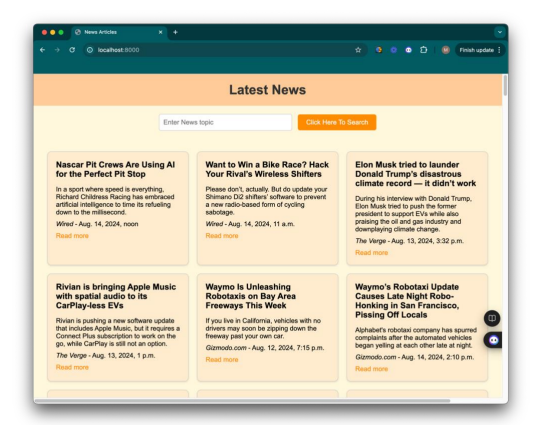
3. Ensure Docker is up and running. Use the following commands to start the app

```
docker build -t news .
docker run --name news-app -p 8000:8000 -d news
```

# Output

Endpoint /fetch\_article





Showing mobile-responsiveness

