- Movie Statistics Dashboard
 - Technologies and Stack
 - Data Preprocessing
 - Frontend
 - Backend
 - DevOps
 - Prerequisites
 - Installation
 - 1. Clone the Repository
 - 2. Build and run the stack using the following command:
 - 3. Access the Application
 - 4. API Endpoints
 - 5. Stopping the Application
 - 6. Important Guidelines
 - 7. Sample Screenshots

Movie Statistics Dashboard

This project is a Movie Statistics Dashboard that displays top grossing, top rated, and top voted movies. The stack includes a Django backend and a React frontend.

Technologies and Stack

Data Preprocessing

• Pandas: Data processing library in python .

Frontend

• React: JavaScript library for building user interfaces

CSS: Styling

• Axios: Promise-based HTTP client for making requests to the backend

Backend

- **Django**: High-level Python web framework
- Django REST Framework: Toolkit for building Web APIs
- SQLite: Lightweight database for development

DevOps

- Docker: Containerization platform
- Docker Compose: Tool for defining and running multi-container Docker applications

Prerequisites

Before you begin, ensure you have the following installed on your machine:

- Docker
- Docker Compose
- Git

Installation

Follow these steps to set up and run the application:

1. Clone the Repository

Clone the repository to your local machine using the following command:

```
git clone https://github.com/Akshaymitra/movie_dashboard.git
cd movie_dashboard
```

2. Build and run the stack using the following command:

```
docker compose up --build -d
```

This command will:

- Pull the necessary images
- · Build the Docker images if there are any changes
- Start the backend and frontend containers in daemon mode.

3. Access the Application

Once the containers are up and running, you can access the application in your browser:

• Frontend: http://localhost

Backend: http://localhost:8001

4. API Endpoints

The backend provides the following API endpoints:

- /api/top-gross-movies/
- /api/top-rated-movies/
- /api/top-voted-movies/
- /api/available-years/

5. Stopping the Application

docker compose down

6. Important Guidelines

In windows check your firewall settings to see if the necessary ports are opened.
 (80,8001)

- This manual assumes that Docker and Docker Compose are installed in the respective machine.
- If using Ubuntu or any Debian distribution, consider using the bash commands using sudo to prevent permission denial for any command.

7. Sample Screenshots







