

Movie Ticket Booking Website README

Written by Aman Gupta

June 9, 2025

Project Overview

This is a fully responsive multi-step movie ticket booking platform built using **HTML**, **CSS**, and **JavaScript**. It does not rely on any frameworks or external libraries.

The user can:

- Select a movie and language
- Pick a date and time slot
- Choose number of seats
- Select seats from a visual seat map
- View a detailed confirmation of their booking

Project Structure

```
Movie-Ticket-Booking/  
index.html      # Main webpage  
styles.css      # External styling  
script.js       # Interactive booking logic  
README.md       # Project guide
```

How to Run This Website Locally

Option 1: Open Directly in a Browser

1. Download or clone this repository:

```
https://github.com/amanu242006/webgenie-task-1-240100
```

2. Or download the ZIP and extract the folder.
3. Open the folder and **double-click** the `index.html` file.

This will open the website in your default browser — no server needed.

Option 2: Run with Localhost Server (Recommended)

If you want to simulate a production-like environment:

With Python (Pre-installed on most systems):

1. Open a terminal/command prompt in the project folder.
2. Run one of the following:

```
# Python 3
python -m http.server

# Python 2
python -m SimpleHTTPServer
```

3. Then open your browser and visit:

`http://localhost:8000`

Features

- Multi-step user flow with step indicator
- Dynamic seat layout (50 seats)
- Booking limits based on selected quantity
- Visual feedback (available, selected, booked)
- Confirmation screen with all booking details

Contact

For suggestions or feedback, contact: `amanu24@iitk.ac.in`