



SYNOPSIS
ON
THE BOX OFFICE APP

Submitted By:

Deepam Asnani	B.TECH(C.S.E) Section A	191500246
Prashant Baghel	B.TECH(C.S.E) Section I	191500575
Akansha Bhadauriya	B.TECH(C.S.E) Section A	191500068
Krishan Chandra Pandey	B.TECH(C.S.E) Section B	191500406
Devendra Srivastava	B.TECH(C.S.E) Section A	191500260

Submitted To:

Mrs. Ruchi Gupta

Introduction

The Box Office App has been developed with an intention to provide an easy yet reliable service to the customers for their entertainment related information and to provide users an easy way to decide what to watch as it is a really confusing task nowadays. So in a single statement this web app will provide information about the movies, shows and actors to the users.

Existing System

The existing system has only one problem in the working regarding the reliability of people, the problem is we cannot save or star our favorite show for future reference, if we want to check that which was the previous show we searched for and liked it that won't be possible in other system we have to search again which will consume time.

So this system helps us to cope up with this problem.

Use Of The Project

Box Office App is a progressive web app. Basically the sole purpose of this web app is to keep the people aware of the new shows, movies and also the ratings of the show as people are not able to decide what to watch so they can just search for the show or the movie and they can decide that should they watch it or not. They can also check the cast of a particular show and also the number of episodes of a particular series and the date on which it was aired.

People can also search about their favorite actors, their age and their pictures.

Feasibility Of Project

- **Technical Feasible:**

It is concerned with successfully satisfying the user entertainment requirement. The technical needs may vary in the coming future for that purpose we upgrade or configure our services which gives more importance for our users in terms of convenience.

- **Economic Feasible:**

Cost analysis is very important aspect of any web application,so our web app provides the information free of cost so that is why our web application is economically feasible.

Functional Specification

- Interactive Front-End
- Reliable
- Easy and fast retrieval of information
- User Friendly
- Accuracy in results
- Easy to use
- Save without using internal storage
- Time Saving

Software Specification

- Technology Implemented : Front-End Technology
- Language Used : HTML, CSS, JavaScript, React JS
- User Interface Design : HTML, CSS, JavaScript, React JS
- Web Browser : Chrome / Edge / Firefox / Safari

Hardware Requirements

- Processor : Intel Pentium or More
- Operating System : Windows 7/8/10
- RAM : 2GB RAM
- Hardware Devices : Computer System
- Hard disk : 32GB
- Display : Responsive

Future Scope

Every update in the technology comes with new modifications if any flaws is present. In the similar way in near future our web app will overcome the flaws if occurred and attains new features offered to users for the flexible and ease of access. In future we will also provide the links for the streaming of the particular movie or web series and we will also enable the feature to rate a show by the users.