3rd March 2020

**EntertainmentNow**

SUBMITTED TO,

Simrandeep Kaur

SUBMITTED TO,

ARYA SREEKUMAR C0778890

CHIPPY BABY C0777183

Denny Thomas Kaimathuruthil C0771531

Joseph Davis C0771714

VACHANA MANDATTIL C0770767

WEB TECHNOLOGIES 1

TEAM PROJECT

**Purpose of the website**

* This website allows users to book tickets for movies, plays, sports, activities and live events through its website, mobile app and tablet.
* It also allows to book ticket for visiting important monuments in Canada.
* Provide a link to buy fanbase collection of items through the website, mobile and tablet.

**Target Audience**

This site is for all the individuals who have interest in watching films, plays, sports and live events and also for the people who have interest in visiting monuments. This website’s target audience are adults in the age group of 18-35 years who book tickets through online.

**Pages included in Website**

There are 14 different webpages are included in the website design which are mentioned below.

1. Home page

A home page is a webpage that serves as the starting point of website.

1. Login page

A login page is mainly for an existing user for accessing their account by using valid username password.

1. Signup page

A form located on a web page enables users to independently register and gain access to the website

1. Payment page

Payment page is designing for all type of online money transactions for the users.

1. Movies

Movies page is the first entertainment page for the users to browse listed movies and can access online tickets

1. Trailers

This page shows the trailers of the recent movies

1. Plays

Page that displays a wide range of plays available in the users locality

1. Sports

Sports page consists different types of sport events for the users

1. Activities

Page that shows various social activities and events taking place in the locality of user

1. Monuments

Page reflects the historic times or cultural heritage of the different places.

1. Fanhood

It is page dedicated to all thing’s movies, music and sports fans are nuts about.

1. Help and Support

Page mainly help the users.

1. FAQs page

It is a space for the users to clarify their questions and uncertainties.

1. About Us

The about us page reflects the purpose and personality of the team.

**Graphics used on the website**

* Photographs
* Designs and patterns
* Typography
* Schematics
* Line art

**Colors used on the website**

The colors used on this website are be mostly black and very strong pink

#000000 – black

#950740- very strong pink

![A close up of a logo

Description automatically generated](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAJYAAADIAQMAAAAwS4omAAAAA1BMVEUAAACnej3aAAAACXBIWXMAAA7EAAAOxAGVKw4bAAAAG0lEQVRIie3BMQEAAADCoPVPbQwfoAAAAIC3AQ+gAAEq5xQCAAAAAElFTkSuQmCC) ![A picture containing drawing

Description automatically generated](data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAPYAAADNCAMAAAC8cX2UAAAAA1BMVEWVB0BlP5CWAAAASElEQVR4nO3BMQEAAADCoPVPbQhfoAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABuA8XLAAFcyH30AAAAAElFTkSuQmCC)

**Fonts used on the website**

The fonts used in this website are :

1. Arial
2. Roboto
3. Times New Roman
4. Calibri

**Features displayed on the webpages**

The web page will contain:

1. HTML5 semantic elements such as header,nav,main,article,footer and so on.
2. Styling using external style sheets(CSS).
3. Fluid layout
4. Box model
5. Different types of lists
6. Hyperlinks

WEBSITE WIREFRAME FOR PC A screenshot of a cell phone

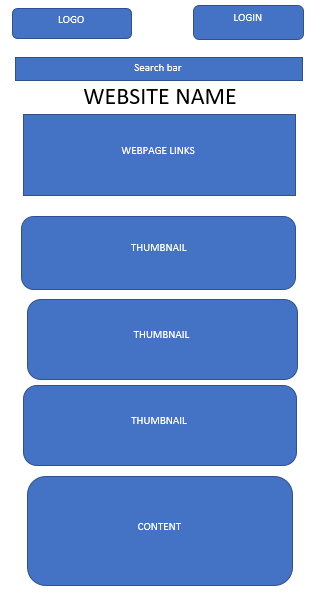
Description automatically generated

WEBSITE WIREFRAME FOR TABLET

A screenshot of a cell phone

Description automatically generated

WEBSITE WIREFRAME FOR MOBILE



SITEMAP

A close up of a piece of paper

Description automatically generated

Plugins Used in the Website

* Lightbox Plug-in

Lightbox is a script used to overlay images on the current page. It's a snap to setup and works on all modern browsers.

* Slider Plug-in

The plugin using CSS3 and jQuery slider have new feature support with mobile ... JQuery background image slideshow, JQuery mobile image slider with HTML

* Datepicker Plug-in

The datepicker is tied to a standard form input field. Focus on the input (click, or use the tab key) to open an interactive calendar in a small overlay. Choose a date, click elsewhere on the page (blur the input), or hit the Esc key to close. If a date is chosen, feedback is shown as the input's value.

* Monthpicker Plug-in

Monthpicker plugin is used to input date for the expiry date in the payment page. For this, monthpicker.css and monthpicker.min.js files are used.

Our Web pages contain:

* HTML5 semantic elements

Header

Nav

Main

Section

Article

Footer

* Meta tags

5 Meta tags used in each page.

<meta charset="utf-8">

<meta name="Description" content="EntertainmentNow">

<meta name="keywords" content="Html,CSS">

<meta name="author" content="author name">

<meta name="viewport" content="width=device-width, intial-scale=1">

* Links

Home page contain links to all webpages as well as link to Faq, help and support and about us pages

Each webpage has a link to homepage, Faq, help and support and about us pages

* Images

All images used in each web pages stored in images folder.

* Block and Inline content

Block contents are added using tags such as div,p and so on.

Inline contents are added using tags such as span.

* Forms with basic validation

Basic validations have added to the forms using Javascript.

* Tables

* Headings

We used Headings h1,h2,h3 and h4.

* Paragraphs

Web pages used paragraphs and paragraph stylings are,

Monuments page

Webpage2

* Lists

Css Requirements

* Fluid layout

Fluid layout has been implemented by using percentage instead of pixel.

* Media queries

We used Media queries in web pages to get optimal viewing experience in a range of devices such as desktop, tablets and mobile.

* Flexible images

Images have been made flexible by removing the height and width attributes from the img tag.

* Box model

Box model has been implemented by adding sufficient padding and margin.

* Text and font styling

Used fonts such as Times New Roman, Calibri and so on to style the texts in the web page.

* Forms styling

Added styles to the forms using external style sheet.