# Exit The Plugin

### A MINI-PROJECT REPORT

#### Submitted by

#### Group/Team No: G27/T7

**Priyanshu Bindal : 2210990686**

**Priyanshu Gupta : 2210990687**

**Priyanshu Saini : 2210990688**

**Punal : 2210990690**

#### in partial fulfillment for the award of the degree of

#### BACHELEOR OF ENGINEERING in COMPUTER SCIENCE & ENGINEERING



**CHITKARA UNIVERSITY**

**CHANDIGARH-PATIALA NATIONAL HIGHWAY**

**RAJPURA (PATIALA) PUNJAB-140401 (INDIA)**

##### May 2023

**ABSTRACT**

The address book system developed in this project has a simple and easy-to-use interface, making it accessible to users with varying levels of technical expertise. The system allows users to add new contacts by entering basic information such as name, address, phone number, and email address. Users can also edit or delete existing contacts as needed. The system stores all the contact information in a database, which ensures that the data is easily accessible and can be retrieved quickly.

One of the main challenges faced during the development of this project was ensuring that the system is responsive and compatible with different devices and screen sizes. To address this challenge, the project team utilized a responsive web design approach, which allows the system to adapt to different screen sizes automatically. The system also includes an intuitive and user-friendly design that makes it easy for users to navigate and perform tasks.

Overall, this project has demonstrated the importance of web development in creating solutions that meet the needs of users in an efficient and user-friendly way. The system developed in this project can be useful for individuals, small businesses, or organizations that need to manage their contact information in a streamlined manner. The project also highlights the potential of HTML, CSS, and JavaScript as powerful web development tools for creating dynamic and responsive user interfaces.

###### TABLE OF CONTENTS

|  |  |  |
| --- | --- | --- |
| Sr.no. | Section | Page No. |
| 1 | Introduction | 4 |
| 2 | Problem Statement | 5 |
| 3 | Technical Details | 6 |
| 4 | Key Features | 7 |
| 5 | Project Advantages | 8 |
| 6 | Result | 9 |
| 7 | Conclusion | 10 |

**1.Introduction:**

Our project is a Sports Car and Bikes site that aims to provide with a convenient and hassle-free way to book and see the features of sports car and bikes online. The site is designed using HTML and CSS, with the Exit the Plugin feature being coded using JavaScript.A key feature of the site is showing new launches cars and bikes using Exit the Plugin. The site offers a user-friendly interface with easy navigation, making booking quick and convenient. Booking Payment for cars and bikes is processed securely on the site using a trusted payment gateway.

The site is fully responsive and compatible with various web browsers and devices, ensuring seamless user experience across all platforms. The site provides real-time updates on available cars, bikes, and new launched cars, making it easier for users to plan their cars experience. A registration and login feature is available for users to manage their bookings and account details. The site features a feedback and rating section, allowing users to share their feedback and ratings of the sports Cars and bikes experience.

Our sports cars and bike site provides a seamless and convenient way for car and bike book online while offers various new launched cars or bikes to users using Exit the Plugin.

1. **Problem Statement:**

* Exit Popup enables you to display a jQuery modal window, which can include text, images, videos, forms, maps and so on, before a visitor leaves your website.
* **Exit Popup intelligently detects mouse behaviors and then pops up a modal window when your visitors are about to close the current web page**, helping you increase your landing page conversion rates, newsletter subscribers, and so on.
* From experience, you can expect a 7% to 12% conversion rate increase – depending on your audience, traffic quality, and offer.

1. **Technical Details:**

* HTML, CSS, and JavaScript are the three core technologies used for front-end web development. HTML provides the structure and semantic meaning to web pages, CSS is used for styling and layout, while JavaScript adds interactivity and dynamic behavior to web pages.
* HTML is the markup language used to create the structure of web pages. It defines the content and layout of a web page, including text, images, forms, tables, and other elements. HTML tags are used to specify the type of content and its properties.
* CSS is used to control the presentation and layout of web pages. It enables the developer to set the font size, color, background color, margin, padding, and other properties of the HTML elements. CSS is essential for creating a visually appealing and user-friendly interface for the web-based address book system.
* JavaScript is a scripting language used to add dynamic behavior to web pages. It enables the creation of interactive features such as form validation, input fields auto-filling, and data filtering. JavaScript is also used to manipulate the Document Object Model (DOM), which represents the structure of a web page in the browser.
* The site is built using HTML, CSS, and JavaScript, with a focus on creating a user-friendly interface and easy navigation

1. **Key Features:**

There are several key features that are essential to consider while creating the pop up ads :-

* Display almost anything you could display on a normal web page using HTML
* Word Press short code can be used in popup content + WPML compatibility
* Control the Height and Width of your Popup window
* Control how often your visitors see the popup

Overall, these key features will help you create a robust and user-friendly pop ups that will provide a great experience to your users and

reach to a greater audience or to provide them with some information .

1. **Project Advantages:**

Here are some advantages of a movie booking site using Exit the Plugin in HTML, CSS, and JavaScript over normal offline booking:

1. **Easy and convenient:** Users can book movie tickets anytime, anywhere, without having to physically visit the cinema or wait in long queues.
2. **Real-time updates:** Users can access real-time updates on available newly launched Cars and bikes allowing them to make informed decisions and plan their movie experience more effectively.
3. **Exit the Plugin feature:** The website can offer discounts to users with siblings enrolled in a particular college, making it an attractive option for college students.
4. **Secure payment processing:** The website provides secure payment processing through trusted payment gateways, eliminating the need to carry cash or make payments at the Showroom

5.**Feedback and rating section:** Users can share their experience and feedback with the sites , which can help improve the overall experience for all customers.

1. **Result:**

* In summary, the development of a Bikes and Cars site using Exit the Plugin in HTML, CSS, and JavaScript can yield positive results for both the showroom and the users.
* The project can result in a user-friendly and efficient booking platform that simplifies the car or bike buying process for users, making it more accessible and convenient.
* Additionally, the Exit the Plugin feature can Offer you newly launched car to users, thereby increasing user engagement and revenue for the showroom.
* The site's responsive design, real-time updates, and feedback section can improve the overall user experience and increase customer satisfaction.
* The integration of database management and admin panel features can streamline operations for the showroom, reducing manual labor and improving efficiency.
* Overall, the project can result in an innovative and cost-effective solution for the cinema industry, providing a valuable learning opportunity for web developers and UI/UX designers.

**7.Conclusion:**

* The key points of the project for creating exit the plug-in :

***“This JavaScript-based project uses JavaScript as a an advertising tool that uses HTML and CSS to showcase their ads and reach to a greater public while surfing the internet.”***

1. The pop ups have a simple and user-friendly interface that uses Bootstrap for styling.. It also has a button to exit the pop ups/ plugins.

2. It is responsive, fast and easy to use. It can handle different types of actions

on the existing website.

* During the project, the team learned the importance of planning and designing the app thoroughly before starting the development process. The team also gained knowledge of working with JavaScript, HTML, and CSS to create a drawing tool app. Overall, the team's takeaway from the experience was that creating a drawing tool app requires attention to detail, testing, and user feedback to make a successful and user-friendly application.

1. **References:**

1. [**https://www.w3schools.com/**](https://www.w3schools.com/)
2. [**https://www.tutorialspoint.com/sqlite/sqlite\_syntax.htm**](https://www.tutorialspoint.com/sqlite/sqlite_syntax.htm)
3. [**https://www.youtube.com/**](https://www.youtube.com/)