A

Project Report On

# REJOICE

Submitted in partial fulfillment of the requirement for the IV Semester

### Bachelor of Technology

By

### Jyoti Palariya Km. Babita

Under the Guidance of

**Mr. Ravindra Koranga Assistant Professor Department of CSE**



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING GRAPHIC ERA HILL UNIVERSITY, BHIMTAL CAMPUS SATTAL ROAD, P.O. BHOWALI,**

**DISTRICT- NAINITAL-263132 2023- 2024**

## STUDENT’S DECLARATION

We jyoti palariya, km. babita hereby declare the work, which is being presented in the project, entitled “**REJOICE”** in partial fulfillment of the requirement for the award of the degree **B. Tech** in session **2023-2024**, is an authentic record of my own work carried out under the supervision of “**Mr. Ravindra Koranga”, Assistant Professor, Department of CSE, Graphic Era Hill University, Bhimtal.**

The matter embodied in this project has not been submitted by us for the award of any other degree.

**Jyoti Palariya Km. Babita**

## CERTIFICATE

The project report entitled “Rejouice” being submitted by jyoti palariya, km.babita to Graphic Era Hill University Bhimtal Campus for the award of bonafide work carried out by them. They have worked under my guidance and supervision and fulfilled the requirement for the submission of report.

**(Mr. Ravindra Koranga) (Dr. Ankur Bisht)**

**Project Guide (HOD, CSE Dept.)**

## ACKNOWLEDGEMENT

We take immense pleasure in thanking Honorable **“Mr. Ravindra Koranga”** (**Assistant Professor, CSE, GEHU Bhimtal Campus**) to permit me and carry out this project work with his excellent and optimistic supervision. This has all been possible due to his novel inspiration, able

guidance and useful suggestions that helped me to develop as a creative researcher and complete the research work, in time.

Words are inadequate in offering my thanks to GOD for providing me everything that we need. We again want to extend thanks to our President **“Prof. (Dr.) Kamal Ghanshala”** for providing us all infrastructure and facilities to work in need without which this work could not be possible.

Many thanks to Professor **“Dr. Manoj Chandra Lohani”** (Director Gehu Bhimtal), other faculties for their insightful comments, constructive suggestions, valuable advice, and time in reviewing this thesis.

Finally, yet importantly, we would like to express my heartiest thanks to our beloved parents, for their moral support, affection and blessings. We would also like to pay our sincere thanks to all our friends and well-wishers for their help and wishes for the successful completion of this research.

### Jyoti Palariya Km. babita

**TABLE OF CONTENTS**

[Declaration 2](#_bookmark0)

[Certificate 2](#_bookmark1)

[Acknowledgement 3](#_bookmark2)

**Abstract…** **IV Table of**

**Contents** **List of**

**Publications** **List of**

**Tables** **List of**

**Figures………………………………………………………………………..**

**List of Symbols………………………………………………………………………. List of Abbreviations………………………………………………………………...**

|  |  |
| --- | --- |
| **CHAPTER 1:** | **INTRODUCTION……………………………………………** |
| 1.1 | Objective……………………………………………………… |
| 1.2 | Problem Statement……………………………………………. |
| 1.3 | Objectives and Research Methodology………………………. |
| 1.4 | Project Organization………………………………………….. |
| **CHAPTER 2:** | **S/W AND H/W REQUIREMENTS (UP TO FULLEST EXTENT)** |
|  | **……………………………………………………………………** |
| 2.1 | S/W and H/W requirements (up to fullest extent)…………………… |
| 2.2 Resources and Technology used…………………………………….. | |

**CHAPTER 3: CODING OF FUNCTION…………………………………………**

3.1 Basic modules of the project……………………………

**CHAPTER 4: CONCLUSION**

**PROJECT ABSTRACTON**

### Purpose and Vision

* + **Purpose**: To create a platform that brings joy and positivity to its users through content sharing, social interactions, and various engaging features.
  + **Vision**: To be the go-to platform for users seeking uplifting and joyful experiences online.

### ​Core Feature

* + User Authentication
  + Sign-up/Sign-in (email, social media integration)
  + Profile management
  + Content Sharing
  + Text posts, images, and videos
  + Content categorization and tagging
  + Social Interactions
  + Friend requests and messaging
  + Feed and Discovery
  + Personalized feed based on user interests
  + Trending and recommended content
  + Notifications
  + Search Functionality

1. **Architecture Overview** - Frontend
   * Built with modern web technologies (HTML, CSS, JavaScript

# INTRODUCTION

In today's digital age, the online presence of businesses plays a pivotal role in their success and growth. With the increasing reliance on the internet for information and services, having a robust and user-friendly website is essential for any organization to thrive. In line with this, our project aims to present the development process and features of "Rejoice Web Development," a

comprehensive platform designed to cater to the web development needs of businesses and individuals alike.

The Rejoice Web Development website serves as a one-stop solution for all aspects of web development, including design, coding, implementation, and maintenance. Through a userfriendly interface and a wide range of customizable features, our platform aims to empower users with the tools and resources needed to create stunning and functional websites tailored to their specific requirements.

This project report provides an in-depth overview of the development process, highlighting the key features, technologies utilized, and the underlying methodologies employed. Additionally, it explores the market analysis, user feedback, and future prospects of the Rejoice Web Development platform, offering insights into its potential impact and scalability in the everevolving digital landscape.

By delving into the intricacies of the Rejoice Web Development website, this report seeks to showcase the innovation, dedication, and expertise invested in its creation. Through thorough research, meticulous planning, and rigorous testing, we aim to deliver a cutting-edge solution that not only meets but exceeds the expectations of our users, contributing to their success in

the online realm.

# OBJECTIVE

The primary objective of the Rejoice Web Development website project is to create a comprehensive platform that empowers users with the tools, resources, and expertise needed to design, develop, and maintain high-quality websites effectively. Specifically, the project aims to achieve the following objectives:

1. **Provide a User-Friendly Interface**: Develop an intuitive and user-friendly interface that simplifies the web development process, catering to users with varying levels of technical expertise.
2. **Offer Customization Options**: Implement a wide range of customizable features and templates to enable users to create unique and visually appealing websites tailored to their specific requirements and preferences.
3. **Ensure Cross-Platform Compatibility**: Ensure compatibility with multiple devices and browsers, enabling seamless access and usability across desktops, laptops, tablets, and smartphones.
4. **Ensure High Performance and Security**: Employ best practices in coding, optimization, and security to ensure that websites created using the platform are high- performing, reliable, and secure.
5. **Provide Comprehensive Support and Documentation**: Offer comprehensive documentation, tutorials, and customer support to assist users at every stage of the web development process, from inception to deployment and maintenance.
6. **Foster Collaboration and Community**: Foster a sense of community among users by providing forums, discussion boards, and collaborative features, enabling them to share knowledge, seek assistance, and collaborate on projects.

# PROBLEM STATEMENT

1. **Complexity of Web Development Tools**: Many existing web development tools are complex and require technical expertise, hindering individuals and small businesses from creating their own websites.
2. **Lack of Customization Options**: Some website builders offer limited customization options, resulting in generic-looking websites that fail to represent the unique branding and identity of businesses.
3. **Poor Performance and User Experience**: Websites built with certain platforms may suffer from slow loading times, poor responsiveness, and inconsistent user experiences across different devices.
4. **High Costs of Professional Web Development Services**: Hiring professional web developers to create custom websites can be prohibitively expensive for small businesses and individuals with limited budgets.
5. **Security Concerns:** Security vulnerabilities in websites, such as outdated software, weak passwords, and inadequate encryption, pose significant risks to user data and can damage trust and reputation.
6. **Lack of Support and Documentation**: Users often struggle to find comprehensive documentation and support resources when using web development tools, leading to frustration and abandonment of projects.

## Project Organization

We are 2 members in this project and contributing to this project as

 Jyoti palariya

 Km. babita

* + Jyoti palariya is working on css, JavaScript and testing of the project.
  + Km.babita is working on html and project testing.

## Present Status of development of project

* + Our all paperwork is completed.
  + We completed the planning phase of application.

# Source code

<! DOCTYPE html>

<html lang="en">

<meta http-equiv="content-type" content="text/html;charset=UTF-8" />

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Home | REJOUICE®️</title>

<link href="https://cdn.jsdelivr.net/npm/remixicon%404.0.0/fonts/remixicon.css" rel="stylesheet" />

<link rel="stylesheet" href="[https://cdn.jsdelivr.net/npm/locomotive-scroll@3.5.4/dist/locomotive-scroll.css"](https://cdn.jsdelivr.net/npm/locomotive-scroll%403.5.4/dist/locomotive-scroll.css) />

<link rel="shortcut icon" href="Assets/favicon-32x32.png" type="image/x-icon">

<link rel="stylesheet" href="../cdn.jsdelivr.net/npm/swiper%4011/swiper-bundle.min.css" />

<link rel="stylesheet" href="style.css">

</head>

<body>

<div id="loader">

<h3>Tommorrow's</h3>

<h3>Brand</h3>

<h3>Today's™️</h3>

</div>

<div id="main">

<div id="page1">

<div id="cursor">

<h5>Play reel</h5>

</div>

<video autoplay loop muted src="Assets/RJ-2.0-Video%20background%20.mp4"></video>

<div id="page-content">

<nav>

<h3>Paris & San Diego</h3>

</div>

</div>

<div id="p2-txt-container">

<h1> <span>We are a digital brand accelerator. We</span><span> design, develop, and scale market-defining</span><span> brands by unlocking their hidden potential.</span><span> Choose

full cash compensation or offset up to</span><span> 50% of our fees for equity in your company. Your vision, your decision.</span></h1>

</div>

</div>

<div id="page3">

<div id="p3-top">

<div id="p3-first">

<h4>Agency & Venture <span>Models</span></h4>

<i class="ri-corner-right-down-fill"></i>

</div>

<br>

<div class="p3-c1">

<h2>Explore our services</h2>

</div>

<div class="p3-c2">

<h2>& engagment models</h2>

</div>

<div id="p3-center">

<h3>Transforming visions into brands.</h3>

<div id="p3-merge">

<i class="ri-corner-down-right-line"></i>

<h3>See the work</h3>

</div>

</div>

<div id="p3-container">

<div class="card">

<video autoplay loop muted src="Assets/Website-homepage-Work-01\_1.mp4"></video>

<img src="Assets/1.avif" alt="">

</div>

<div class="card">

<video autoplay loop muted src="Assets/Website-homepage-Work-02\_1.mp4"></video>

<img src="Assets/2.avif" alt="">

</div>

<div class="card">

<video autoplay loop muted src="Assets/Website-homepage-Work-03\_1.mp4"></video>

<img src="Assets/3.avif" alt="">

</div>

</div>

<div id="p3-bottom">

<div id="p3-b-top">

<h3>We operate on the simple philosophy:</h3>

<h3>Quality over quantity.</h3>

</div>

<div id="p3-txt-container">

<h1>&nbsp;We partner with 5 clients each year. This allows for intense focus on the transformation and launch of your brand by our very best team, which is the only team we have. </h1>

</div>

</div>

</div>

<div id="page4">

<video autoplay loop muted src="Assets/RJ-BALL-BLUE-ORANGE-scaled.webm"></video>

<svg class="abs tl:0 fit transform rotate:-90deg" viewBox="0 0 100 100"> <circle cx="50" cy="50" r="49" stroke="#fff" stroke-width="0.25" fill="none" class="o:0.3 dasharray:302 dashoffset:604 (.in- view):dashoffset:400 (.in-view):tween:all,2.8s,ease</div> </div>

<div class="p7-mid">

<div class="p7-m-l">

<h4>Dan Diego-Califonia</h4>

<h4>Paris-France</h4>

<span>r</span><span>e</span><span>j</span><span>o</span><span>u</span><span>i</span><span>c</span><span>e

</span>

</h1>

</div>

</div>

<script src="[https://cdn.jsdelivr.net/npm/locomotive-scroll@3.5.4/dist/locomotive-scroll.js"](https://cdn.jsdelivr.net/npm/locomotive-scroll%403.5.4/dist/locomotive-scroll.js)></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/gsap/3.12.5/gsap.min.js" integrity="sha512-

7eHRwcbYkK4d9g/6tD/mhkf++eoTHwpNM9woBxtPUBWm67zeAfFC+HrdoE2GanKeocly/VxeLvIqwvCdk7qScg==" crossorigin="anonymous" referrerpolicy="no-referrer">

</script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/gsap/3.12.5/ScrollTrigger.min.js" integrity="sha512-

onMTRKJBKz8M1TnqqDuGBlowlH0ohFzMXYRNebz+yOcc5TQr/zAKsthzhuv0hiyUKEiQEQXEynnXCvNTOk50dg=

=" crossorigin="anonymous" referrerpolicy="no- referrer"></script>

<script src="[https://cdn.jsdelivr.net/npm/swiper@11/swiper-bundle.min.js"](https://cdn.jsdelivr.net/npm/swiper%4011/swiper-bundle.min.js)></script>

<script src="script.js"></script>

<input type="submit" id="btn" value="Login">

<p>Don't have a account? <a href="#">Register</a></p>

</form>

</div>

</body>

</html>

#style.css1 @font-face { font-family: a; src: url("Assets/Fonts/NBInternationalProBoo.ttf");

}

@font-face { font-family: b; src: url("Assets/Fonts/Rejouice-Headline.ttf"); #cursor{

width: 7.5vw; height: 7.5vw; background-color:#FF5F38 ; border-radius: 50%; position:

fixed; top: 0%; z-index: 9; display: flex; align-items: center; justify-content: center; transform: translate(-50%,-50%);

}

#cursor h5{ font- family: a; font- size: 1.25vw; } #page1 video{ width: 100%;

height: 100%; object-fit: cover; position: absolute; }

#page-content{ height: 100%;

width: 100%; background-color:

rgba(0, 0, 0, 0); position: relative; color: white; display: flex; z-index: 10;

justify-content: space- between; flex-direction: column; } nav{

display:flex ; align-items: center; justify-content: space- between; padding: 2vw 3vw; font-family: a; } nav h1,h2{

font-size: 1.75vw; font-weight: 100;

}

#page-content h1:nth-child(2) span{ text-align: center; font- family: b; font-weight: 100; font-size: 26vw #p2-top{ /\* background-color: aqua; \*/ height: 20vh; display: flex; align-items: center; justify- content: space-between; border- bottom: 1px solid black #p3-first h4{ font-family: a; font-size:

1.5vw; font-weight: 100;

} #p3-first span{ background-color: black; color: white; border- radius: 15px; padding: 0.1vw 0.3vw

#p3-merge{

display: flex; } #p3-merge i{ font-size: 2vw; } .p3-c1{ width: 100%; /\* background-color: #FF5F38; \*/ overflow: hidden; }

.p3-c2 h2{ transform: translateY(80%);

} .p3-c2{ width: 100%; /\* background-color: #FF5F38; \*/ overflow: hidden; } .p3-c1 h2{ transform: translateY(80%); }

#p3-container{ padding- top: 1vw; height:

80vh; width: 100%;

/\* background-color: wheat; \*/ display: flex; align-items: center; justify-content: space- between;

} .card{ width: 32%; height: 100%; /\* background-color: olivedrab; \*/ position: relative; }

.card video{ width: 100%; height: 100%; object-fit: cover; object-position: center; position: absolute; } .card img{ width: 100%; height: 100%; object- fit: cover; object-position: center; position: absolute; transition: all ease 0.8s; }

.card:hover image #p3-txt-container{ padding-top:

1vw; width: 100%; height: 60vh; font- family: a; } #page4 video{ width: 50%;

position:absolute; } #page4 svg{ width:

35%; position: absolute; } .p4-last h4{ font-size: 1.25vw;

text-align: center; padding-top: 6vw; letter-spacing: 0.1vw; font-weight: 100; } #page5{

height: 100vh;

width: 100%; font-family: a; padding: 0 2.5vw; padding-top:6vw ; }

#p5-top{ padding: 3vw 0; border-bottom: 1px solid black;

}

#p5-top h3{ font- size: 2vw; font- weight: 100; } #p5- txt-container{ padding-top: 1vw; width: 100%;

height: 60vh; font- family: a; } #p5-txt- container h1{

font-size: 4.5vw; font-weight: 100; } #p5-mid{

/\* background-color: red; \*/ margin-top: 15vw; display: flex; align-items: flex-end; justify-content: space-between; border-bottom: 1px solid black;

} %; height:

100%;

} align-items:

center; } object- fit: cover;

}

.swiper { margin- left: auto; margin- right: auto;

}

#p5-swiper{ margin-top: -0.5%;

width: 100%; height: 50vh;

}

.swiper-slide{ background- color: transparent; display: flex; align-items: center; justify-content: center; gap: 1.5vw;

}

.swiper-slide img{ width: 30%;

}

#loader{ height: 100%;

width: 100%; background-color: black;

position: fixed; top: 0%; z-index: 99; color: white; font-family: a; display: flex; align-items: center; justify-content: center; gap: 1vw; } #loader h3{ font-size: 2vw; font-weight:

100; } #page6{ margin-top: 120vh; height: 30vh; width:

100%; font-family: a; display: flex; align- items: center; justify- content: center; flex- direction: column; }

.p6-top{ text-align: center; display: flex; align-items: center; justify-content: center; gap: 1vw; } .p6-top h4{ font-size: 1.5vw;

font-weight: 100; }

.p6-top i{ font- size: 1.5vw;

} #page6 h1{

text-align: center; font-size: 4vw; font- weight: 400;

transition: all ease 0.5s; } #page6 h1:hover { text- decoration: underline;

} #page7{ margin-top: 15vw; height: 100vh;

width: 100%;

background-color: black; font-family: a; color: white; padding: 0 2vw; }

.p7-left{ display: flex; align-items: flex-start; flex-direction: column; gap: 1vw; } width: 8vw; height: 6vh; cursor: pointer; border-radius: 5px; transition: all ease 0.5s;

} .p7-left button h3{ font- weight: 100; } Align-items: center; justify-content: space- between;

}

.p7-m-l h4{ font- size: 1.5vw; font- weight: 100; }

.p7-m-r{

display: flex; align- items: center; justify- content: center; gap:

5vw; }

.p7-m-r h4{ font- size: 1.5vw; font- weight: 100; }

.p7-bottom h1{

text-align: center;

}

.p7-bottom h1 span{ font-family: b; font- size: 2 margin: 0;

padding: 0; box-sizing:

border-box; font- family: sons-serif;

} body{ width: 100vw; height: 100vh; background: url(./photo- 1448375240586-882707db888b.avif)no-repeat; background- position: center; background-size: cover;

display: flex; align- items: center; justify- content: center;

} .container{ width: 400px; height: 500px; background: rgba(0, 0, 0, 0.5); backdrop-filter: blur(10px); border- radius: 40px; border: 3px solid rgba(255, 255, 255, 0.3) box-shadow: 0

0 30px rgba(0, 0, 0, 0.5) display: flex;

align-items: center; justify-content: center; flex-direction: column;

} h2{ color: white; text- transform: uppercase; padding: 20px 0;

font-size: 2em;

}

.form-group{

position: relative; width: 330px; border-bottom: 3px solid white; margin: 30px 0; }

.form-group input{ width: 100%; height: 50px; background: transparent; border: none; outline: none; font-size: 1.2em; color: white; padding: 0 30px 0 10px; }

.form-group label{ position: absolute; top: 50%; left: 10px; transform: translateY(-50%); font-size:

1.2em; color: white; transition: 0.5s { text-align: center; color: white; padding: 10px 0;

} p>a { color: white; text-decoration: none; font-weight: 600;

} p>a:hover { text- decoration: underline; font-style: italic;

}

#btn:hover { background: rgba(0, 0, 0, 0.3); color: white; **#java script** function smooth() { gsap.registerPlugin(ScrollTrigger);

// Using Locomotive Scroll from Locomotive https://github.com/locomotivemtl/locomotive-scroll

const locoScroll = new LocomotiveScroll({ el:

document.querySelector("#main"), smooth: true

});

// each time Locomotive Scroll updates, tell ScrollTrigger to update too (sync positioning) locoScroll.on("scroll", ScrollTrigger.update);

// tell ScrollTrigger to use these proxy methods for the "#main" element since Locomotive Scroll is hijacking things ScrollTrigger.scrollerProxy("#main", { scrollTop(value) {

return arguments.length ? locoScroll.scrollTo(value, 0, 0) : locoScroll.scroll.instance.scroll.y;

}, // we don't have to define a scrollLeft because we're only scrolling vertically. getBoundingClientRect() { return {top: 0, left: 0, width: window.innerWidth, height: window.innerHeight};

},

// LocomotiveScroll handles things completely differently on mobile devices - it doesn't even transform the container at all! So to get the correct behavior and avoid jitters, we should pin things with position: fixed on mobile. We sense it by checking to see if there's a transform applied to the container (the LocomotiveScroll-controlled element).

pinType: document.querySelector("#main").style.transform ? "transform" : "fixed"

});

// each time the window updates, we should refresh ScrollTrigger and then update LocomotiveScroll.

ScrollTrigger.addEventListener("refresh", () => locoScroll.update());

// after everything is set up, refresh() ScrollTrigger and update LocomotiveScroll because padding may have been added for pinning, etc.

ScrollTrigger.refresh();

} smooth() function cursor() { var p1 = document.querySelector("#page1"); var crsr = document.querySelector("#cursor"); p1.addEventListener("mousemove", (dets) => p1.addEventListener("mouseleave", () => { gsap.to(crsr,{ scale:0

})

}) } cursor() function page2animation() { gsap.from("#p2-txt-container h1", {

y: 130,

duration: 3, opacity:1, stagger:

0.8, delay:0.5, scrollTrigger: { trigger: "#page2",

scroller: "#main",

// markers: true, start: "top 70%",

end: "top 20%",

scrub: 2

}

} page2animation() function page3animation() { gsap.to(".p3-c1 h2,.p3-c2 h2", {

y: 0, duration:

5, stagger: 0.1, scrollTrigger: { trigger: "#page3",

scroller: "#main",

// markers: true, start: "top 90%",

end: "top 60%",

scrub:2 },

})

}

page3animation() function page3BottomAni mation() { gsap.from("#p3-b- top h3", {

y: 130, duration: 3,

stagger: 0.8, delay:0.5,

scrollTrigger: { trigger: "#p3- bottom", scroller: "#main",

// markers: true, start: "top 90%", end: "top 50%",

scrub: 2 }, }, "a") gsap.from("#p3-txt-container h1", {

y: 120, duration: 1,

stagger: 0.1,

scrollTrigger: { trigger:

"#p3-bottom", scroller:

"#main", // markers:

true, start: "top 90%", end: "top 50%", scrub:

2 },

},"a")

}

page3BottomAnimation() function page4Animation() { gsap.to(".p4-number h2",

{

y: -290,

duration: 6, stagger:

0.8, scrollTrigger: { trigger: "#page4",

scroller: "#main",

// markers: true, start: "top 15%",

end: "top 10%",

scrub: 2 },

}, "a"); }

page4Animation() function page5Animation() { gsap.from("#p5-top h3", {

y: 130,

duration: 3, stagger:

0.8, delay:0.5, scrollTrigger: { trigger: "#page5",

### Resources and Technology used

For making simple & attractive front-end : Our project will be a application based and it should be responsive for each accessible device. Hence we are using these Technologies for making attractive front-end.

**HTML**: It provides the structure and content of a webpage by using a system of tags and attributes to define elements such as headings, paragraphs, images, links, forms, and more. HTML is the backbone of web development and works in conjunction with CSS (Cascading Style Sheets) and JavaScript to create visually appealing, interactive, and functional websites.HTML is characterized by its simplicity, versatility, and widespread adoption across the internet. It allows developers to organize and present information effectively, ensuring compatibility across different browsers and devices. With HTML, developers can create websites that are accessible, user-friendly, and optimized for search engines.

**CSS**: In a project, CSS is used to style and enhance the visual appearance of HTML elements, making the website more attractive and user-friendly. By leveraging CSS effectively in a project, developers can create visually stunning and user-friendly websites that effectively communicate the brand’s message and meet the needs of its target .

**ANIMATION:** Techniques used for animation are locomotive animation and locomotive scroll.Locomotive scroll typically involves using JavaScript libraries to control the scrolling behavior, allowing for custom animations and transitions as the user navigates through a webpage. It’s often used to create immersive and interactive user experiences.

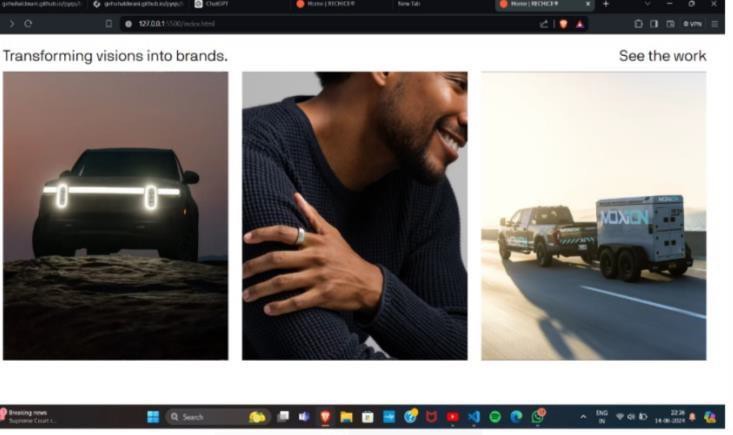
**JAVASCRIPT**: JavaScript is a versatile programming language commonly used for web development. It allows developers to create dynamic and interactive websites by adding functionality like animations, form validations, and interactive maps. With JavaScript, you can manipulate the content and behavior of a webpage in real-time, making it a powerful tool for creating engaging user experiences.

### Basic model

* Menu page(navbar)
* Animation page-container
* Vediopage
* Webpage (use animation)
* Contact page
* The role of the menu page is that when we hover in navbar so it open the features of the web page that contain in website……



* The role of video page is used to show client about our webpage by these features our website look more presentable and attractive.
* Animated web page consist of video hover effect as well as the other information about the web page.



The contact page is accessible via a button in the navigation bar ,which is a hyperlink that takes us directly to the contact page,

**CONCLUSION**

* In conclusion, the Rejoice Web Development website project has been a journey of innovation, collaboration, and dedication aimed at providing a comprehensive solution for web development needs. Throughout the development process, our team has worked tirelessly to achieve our objectives and deliver a platform that empowers users to create stunning, functional websites with ease.
* Through the implementation of a user-friendly interface, customizable features, and robust performance and security measures, we have strived to meet the diverse needs of our users while ensuring a seamless and enjoyable experience. Additionally, our commitment to providing comprehensive support, documentation, and fostering a sense of community has further enriched the user experience and contributed to the success of the platform.
* Looking ahead, we recognize that the landscape of web development is continuously evolving, with new technologies, trends, and challenges emerging. Therefore, we remain dedicated to the ongoing improvement and evolution of the Rejoice Web Development website, with a commitment to incorporating feedback, adopting new technologies, and staying at the forefront of innovation.

As we reflect on the journey of creating the Rejoice Web Development platform, we are proud of the achievements, challenges overcome, and lessons learned along the way. We believe that the platform stands as a testament to our passion for excellence, our commitment to empowering users, and our vision for a future where web development is accessible to all.

In conclusion, we extend our heartfelt gratitude to all those who have contributed to the success of the Rejoice Web Development project, including our team members, advisors, stakeholders, and most importantly, our users. With your support, we look forward to the continued growth, success, and impact of the Rejoice Web Development website in the ever-evolving world of web development.