

# AUDIO

# ALCHEMY

## **PROJECT ID:**

A MINI PROJECT REPORT SUBMIT FOR  
FULFILLMENT OF THE REQUIRMENTS FOR  
THE DEGREE OF BACHOLERS OF TECHNOLOGY UNDER  
GITA AUTONOMOUS COLLEGE, BHUBANESWER

SUBMITTD BY:

ABINASH RANASINGH (2205L07)

SUSREE SASWATI PANDA (2205L05)



JULY- 2023

DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

UNDER THE GUIDANCE OF **PROF. SANGITA KUMARI BISWAL**

---

---

**GANDHI INSTITUTE OF TECHNOLOGICAL ADVANCEMENT (GITA),  
BHUBANESWAR, ODISHA-752054, INDIA**

---

## ABSTRACT

The continuous growing of people's music library requires more advanced ways of computing playlists through algorithms that match tracks to the user's preferences. AUDIO ALCHEMY does not have such complicated algorithms; instead, it relies solely on the developers to put whatever song he likes to have. Media usage is changing rapidly these days. This process has been ignited by several technological advances, in particular, the availability of broadband internet, the World Wide Web, affordable mass storage, and high-quality media formats, such as mp3. Many music lovers have now accumulated collections of music that have reached sizes that make it hard to maintain an overview of the data by just browsing hierarchies of folders and searching by song title or album. Search methods based on song similarity offer an alternative, allowing users to abstract from manually assigned metadata, such as, frequently imprecise or incorrect, genre information. In a context where music collections grow and change rapidly, the similarity-based organization has also the advantage of providing easy navigation and retrieval of new items, even without knowing songs by name. This opens possibilities, such as sophisticated recommendations, context-aware retrieval, and discovery of new genres and tendencies.

---

## ACKNOWLEDGEMENT

I would like to take this opportunity to thank all those individuals whose invaluable contribution in a direct or indirect manner has gone into the making of this mini project a tremendous learning experience for me.

It is my proud privilege to epitomize my deepest sense of gratitude and indebtedness to my faculty guide, **Prof. Sangita Kumari Biswal** for his valuable guidance, keen and sustained interest, intuitive ideas and persistent endeavour. His guidance and inspirations enabled me to complete my report work successfully.

I give my sincere thanks to **Prof. Lopamudra Das** Project Coordinator and **Dr. Parimal Kumar Giri, HOD CSIT** for giving me the opportunity and motivating me to complete the project within stipulated period of time and providing a helping environment.

I acknowledge with immense pleasure the sustained interest, encouraging attitude and constant inspiration rendered by **Prof. (Dr.) M.K. Roul (Principal), GITA Autonomous**. Their continued drive for better quality in everything that happens at GITA and selfless inspiration has always helped us to move ahead.

Abinash Ranasingh(2205L07)

Susree Saswati Panda(2205L05)



**GANDHI INSTITUTE OF TECHNOLOGICAL ADVANCEMENT (GITA),  
BHUBANESWAR, ODISHA-752054, INDIA**

---

---

**CERTIFICATE**

This is to certify that the project work entitled '**Audio Alchemy**' is a bonafide work being **Abinash Ranasingh and Susree Saswati Panda** bearing **Registration No. #2205L07** and **Registration No. #2205L05** of B. Tech CSIT branch.

This project report is submitted in partial fulfilment for the requirement of the B. Tech degree under Gandhi Institute of Technological Advancement (GITA), Bhubaneswar, Odisha.

**(Lopamudra Das)**  
**Project Coordinator**

**(Sangita Ku Bisawal)**  
**Project Guide**

## CONTENTS

ABSTRACT .....	2
ACKNOWLEDGEMENT .....	3
CERTIFICATE .....	4
INTRODUCTION .....	6
SCOPE.....	7
TECHNOLOGY USED .....	8
HTML.....	9
CSS .....	10
JAVASCRIPT .....	11
CODE .....	12
OUTPUT .....	38
CONCLUSION .....	41
REFERENCE .....	42

---

## INTRODUCTION

- ❖ The purpose of this project report is to outline the development and implementation of a music listening website.
- ❖ In this project our primary objective is to make a website similar to Spotify but with some added or subtracted benefits.
- ❖ For this we took inspiration from various online music streaming websites like
  - Spotify
  - YouTube music
  - Soundcloud
  - Jio Saavan
- ❖ The objective of the website is to provide users with a platform to discover and stream, music.

---

## SCOPE

- The website will allow users to search for songs, artists, and albums.
- Users can create and manage their playlists, which can be shared with others.
- Integration with external music APIs to provide a vast music library and recommendations.
- User registration and authentication system to personalize the user experience.
- Social sharing options to allow users to share their favorite music on social media platforms.
- The project will not involve the hosting of copyrighted music, but will rely on licensed music from external sources.

---

## TECHNOLOGY USED

technologies used the exam registration website was developed using the following technologies:

a) front-end development:

B) Html

C) CSS,

D) javascript,

were used to create an intuitive and user-friendly interface.



---

## HTML

HTML is an acronym which stands for **Hyper Text Markup Language** which is used for creating web pages and web applications. Let's see what is meant by Hypertext Markup Language, and Web page.

**Hyper Text:** HyperText simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. HyperText is a way to link two or more web pages (HTML documents) with each other.

**Markup language:** A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

**Web Page:** A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL. A Web page can be of the static or dynamic type. **With the help of HTML only, we can create static web pages.**

Hence, HTML is a markup language which is used for creating attractive web pages with the help of styling, and which looks in a nice format on a web browser. An HTML document is made of many HTML tags and each HTML tag contains different content.

---

## CSS

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL.

CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

### WHAT DOES CSS DO

You can add new looks to your old HTML documents.

You can completely change the look of your website with only a few changes in CSS code.

### WHY USE CSS

These are the three major benefits of CSS:

- **SOLVES A BIG PROBLEM**

Before CSS, tags like font, color, background style, element alignments, border and size had to be repeated on every web page. This was a very long process. For example: If you are developing a large website where fonts and color information are added on every single page, it will become a long and expensive process. CSS was created to solve this problem. It was a W3C recommendation.

- **SAVES A LOT OF TIME**

CSS style definitions are saved in external CSS files so it is possible to change the entire website by changing just one file.

- **PROVIDE MORE ATTRIBUTES**

CSS provides more detailed attributes than plain HTML to define the look and feel of the website.

---

## JAVASCRIPT

JavaScript (js) is a light-weight object-oriented programming language which is used by several websites for scripting the webpages. It is an interpreted, full-fledged programming language that enables dynamic interactivity on websites when applied to an HTML document. It was introduced in the year 1995 for adding programs to the webpages in the Netscape Navigator browser. Since then, it has been adopted by all other graphical web browsers. With JavaScript, users can build modern web applications to interact directly without reloading the page every time. The traditional website uses is to provide several forms of interactivity and simplicity.

Although, JavaScript has no connectivity with Java programming language. The name was suggested and provided in the times when Java was gaining popularity in the market. In addition to web browsers, databases such as CouchDB and MongoDB uses JavaScript as their scripting and query language.

### FEATURES OD JAVASCRIPT

There are following features of JavaScript:

1. All popular web browsers support JavaScript as they provide built-in execution environments.
2. JavaScript follows the syntax and structure of the C programming language. Thus, it is a structured programming language.
3. JavaScript is a weakly typed language, where certain types are implicitly cast (depending on the operation).
4. JavaScript is an object-oriented programming language that uses prototypes rather than using classes for inheritance.
5. It is a light-weighted and interpreted language.
6. It is a case-sensitive language.
7. JavaScript is supportable in several operating systems including, Windows, macOS, etc.
8. It provides good control to the users over the web browsers.

---

## CODE

### INDEX PAGE CODE

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

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

```
<style>
```

```
* {
```

```
    box-sizing: border-box;
```

```
}
```

```
body {
```

```
    margin: 0;
```

```
    font-family: Arial;
```

```
    background-color: black;
```

```
    font-size: 17px;
```

```
}
```

```
Video {
```

```
    position: fixed;
```

```
    right: 0;
```

```
    bottom: 0;
```

```
    height: 100%;
```

```
    min-width: 100%;
```

```
    min-height: 100%;
```

```
}
```

```
.content {
```

```
    position: fixed;
```

```
    width: 100%;
```

```

padding: 20px;
}

.content img{
text-align: center;
padding-left: 500px ;
padding-top: 5%;
}
</style>
</head>
<body>
<a href="aditya rikhari.html"><video autoplay muted loop id="myVideo">
  <source src="image/Untitled video - Made with Clipchamp.mp4" type="video/mp4">
  Your browser does not support HTML5 video.
</video></a>
</body>
</html>

```

## FOR ARTIST PAGE

```

<!DOCTYPE html>
<html>
<head>
  <title>music</title>
</head>
<style>
*{
margin: 0;

```

```
padding: 0;

font-family: sans-serif;
}

.parallax{
background-image: url("image/aditya rikhari/aditya rikhari.jpg");
/* Set a specific height */
min-height: 1350px;
/* Create the parallax scrolling effect */
background-attachment: fixed;
background-position: center;
background-repeat: no-repeat;
background-size: cover;
}

.navbar{
width: 88%;
margin: auto;
padding: 15px 0;
display: flex;
align-items: center;
justify-content: space-between;
}

.logo{
width: 140px;
cursor: pointer;
}

.navbar ul li{
list-style: none;
```

```
display: inline-block;

margin: 0 15px;
}

.navbar ul li a{
    text-decoration: none;
    color: red;
    font-size: 15px;
}

.content{
    width: 100%;
    position: absolute;
    top:30%;
}

.left-col{
    margin-left: 6%;
}

.left-col h1{
    font-size: 90px;
    color: #fff;
    line-height: 110px;
    float: left;
    text-align: center;
}

.left-col h1 img{
    width: 400px;
    float: right;
}
```

```
.right-col{  
    float:right;  
    margin-right: 6%;  
    margin-top: 120px;  
    display: flex;  
    align-items: center;  
    padding: 5px;  
    background-color: #fff;  
}
```

```
.list{  
    float:right;  
    margin-right: 6%;  
    margin-top: 120px;  
    display: flex;  
    align-items: center;  
}
```

```
.right-col p{  
    font-size: 18px;  
    color: #000000;  
    font-weight: 400;  
    margin-right: 15px;  
}
```

```
.list p{  
    font-size: 18px;  
    color: #ffffff;  
    font-weight: 400;  
    margin-right: 15px;
```



```
}  
  
#songoneicon{  
    width: 95px;  
    cursor: pointer;  
}  
  
#songtwoicon{  
    width: 95px;  
    cursor: pointer;  
}  
  
#songthreeicon{  
    width: 95px;  
    cursor: pointer;  
}  
  
#songfouricon{  
    width: 95px;  
    cursor: pointer;  
}  
  
#songfiveicon{  
    width: 95px;  
    cursor: pointer;  
}  
  
#songsixicon{  
    width: 95px;  
    cursor: pointer;  
}  
  
#songsevenicon{  
    width: 95px;
```

```
        cursor: pointer;
    }
    #songeighticon{
        width: 95px;
        cursor: pointer;
    }
    #songnineicon{
        width: 95px;
        cursor: pointer;
    }
    #songtenicon{
        width: 95px;
        cursor: pointer;
    }
    #songelevenicon{
        width: 95px;
        cursor: pointer;
    }
    #songtwelveicon{
        width: 95px;
        cursor: pointer;
    }
    .parallax2 {
        position: relative;
        background-attachment: fixed;
        background-position: center;
        background-repeat: no-repeat;
```

```
background-size: cover;

background-image: url("image/image.jpg");

min-height: 767px;
}

.heading{

margin-left: 6%;

margin-right: 6%;

}

.heading h1{

font-size: 90px;

color: rgb(255, 255, 255);

float: center;

}

.heading1 h1{

font-size: 90px;

color: rgb(255, 255, 255);

float: center;

text-align: center;

}

.heading p{

float: center;

font-size: 25px;

color: rgb(255, 255, 255);

}

.heading1 p{

float: center;

font-size: 50px;
```

```
        color: rgb(255, 255, 255);
    }
    .heading1 .list p{
        font-size: 36px;
        text-align: center;
    }
    .parallax3 {
        position: relative;
        background-attachment: fixed;
        background-position: center;
        background-repeat: no-repeat;
        background-size: cover;
    }
    .parallax3 {
        background-image: url("image/artist list dark.jpg");
        min-height: 775px;
    }
    a{
        text-decoration: none;
    }
    .parallax4 {
        position: relative;
        background-attachment: fixed;
        background-position: center;
        background-repeat: no-repeat;
        background-size: cover;
        background-image: url("image/image.png");
    }
```

```
}  
  
.parallax4 img{  
    display: block;  
    margin-left: auto;  
    margin-right: auto;  
}  
  
.About{  
    background-color: black;  
    text-align: center;  
}  
  
.social_icon {  
    width: 100%;  
    margin: 0 auto;  
    text-align: center;  
}  
  
.social_icon ul {  
    margin: 0px;  
    padding: 0px;  
    display: inline-block;  
    text-align: center;  
}  
  
.social_icon li{  
    float: left;  
    padding: 30px 5px;  
}  
  
.contact p{  
    color: white;
```

```
text-align: center;

font-size: 20px;
}

.left{
margin: 0px;
}

.left img{
width: 200px;
height: 280px;
float: left;
}

.left p{
color: white;
font-size: 25px;
}

.right{
margin: 0px;
float: right;
}

.right img{
width: 350px;
height: 250px;
float: right;
}

.right p{
color: white;
font-size: 25px;
```

```

}

</style>

<body>

  <div class="home">

    <div class="parallax">

      <div class="container">

        <div class="navbar">

          <ul>

            <li><a href="#">HOME</a></li>

            <li><a href="#about">ABOUT</a></li>

            <li><a href="#more">EXPLORE</a></li>

            <li><a href="#connect">CONNECT</a></li>

          </ul>

        </div>

        <div class="content">

          <div class="left-col">

            <h1 >ADITYA RIKHARI &nbsp; &nbsp; &nbsp; &nbsp;

            </h1>

          </div>

          <div class="right-col">

            <P>Click here to play<br>

            Aana Nahi

          </P>

          &nbsp;<br>

          </div>

        </div>

      </div>

    </div>

  </div>

</body>

</html>

```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Faasle
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Nasamajh
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Samjho Na Samajh
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Aaj is Jagha
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```



```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Tri Yaad
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Dil Hai Na
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Ishq Hai
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```
<div class="right-col">
```

```
<P>Click here to play<br>
```

```
Kya Karein
```

```
</P>
```

```
&nbsp;<br>
```

```
</div>
```

```

<div class="right-col">

    <P>Click here to play<br>

        Mere Hi Liye

    </P>

    <img
rikhari/Mere_Hi_Liye_feat_Aditya_Rikhari_(getmp3.pro).jpg"
id="songtenicon">&nbsp;<br>

</div>

<div class="right-col">

    <P>Click here to play<br>

        Pal Bhar

    </P>

    <img
rikhari/PAL_BHAR_Aditya_Rikhari_Lyrical_(getmp3.pro).jpeg"
id="songelevenicon">&nbsp;<br>

</div>

<div class="right-col">

    <P>Click here to play<br>

        Tu Kahan

    </P>

    <img
rikhari/Tu_Kahan_Aditya_Rikhari_Original_(getmp3.pro).jpeg"
id="songtwelveicon">&nbsp;<br>

</div>

</div>

</div>

<audio id="songone">

    <source
src="songs/aditya
rikhari/Aditya_Rikhari_-
_AANA_NAHI_origina_(getmp3.pro).mp3" type="audio/mp3">

</audio>

```

```

<script>

    var songone = document.getElementById("songone");

    var songoneicon = document.getElementById("songoneicon")

    songoneicon.onclick = function(){

        if(songone.paused){

            songone.play();

            songoneicon.src = "image/pause.png";

        }else{

            songone.pause();

            songoneicon.src      =      "image/aditya      rikhari/Aditya_Rikhari_-_AANA_NAHI_origina_(getmp3.pro).jpeg";

        }

    }

</script>

<audio id="songtwo">

    <source src="songs/aditya rikhari/Aditya_Rikhari_-_FAASLE_(getmp3.pro).mp3"
    type="audio/mp3">

</audio>

<script>

    var songtwo = document.getElementById("songtwo");

    var songtwoicon = document.getElementById("songtwoicon")

    songtwoicon.onclick = function(){

        if(songtwo.paused){

            songtwo.play();

            songtwoicon.src = "image/pause.png";

        }else{

            songtwo.pause();


```

```

        songtwoicon.src      =      "image/aditya      rikhari/Aditya_Rikhari_-
_FAASLE_(getmp3.pro).jpg";
    }
}

</script>

<audio id="songthree">

    <source      src="songs/aditya      rikhari/Aditya_Rikhari_-
_NASAMAJH_(getmp3.pro).mp3" type="audio/mp3">

</audio>

<script>

    var songthree = document.getElementById("songthree");
    var songthreeicon = document.getElementById("songthreeicon")
    songthreeicon.onclick = function(){
        if(songthree.paused){
            songthree.play();
            songthreeicon.src = "image/pause.png";
        }else{
            songthree.pause();
            songthreeicon.src      =      "image/aditya      rikhari/Aditya_Rikhari_-
_NASAMAJH_(getmp3.pro).jpeg";
        }
    }

</script>

<audio id="songfour">

    <source      src="songs/aditya      rikhari/Aditya_Rikhari_-
_SAMJHO_NA_NASAMA_(getmp3.pro).mp3" type="audio/mp3">

</audio>

<script>

```

```

var songfour = document.getElementById("songfour");
var songfouricon = document.getElementById("songfouricon")
songfouricon.onclick = function(){
    if(songfour.paused){
        songfour.play();
        songfouricon.src = "image/pause.png";
    }else{
        songfour.pause();
        songfouricon.src = "image/aditya_rikhari/Aditya_Rikhari_-_SAMJHO_NA_NASAMA_(getmp3.pro).jpg";
    }
}
</script>
<audio id="songfive">
    <source src="songs/aditya_rikhari/Aditya_Rikhari-_Aaj_Is_Jagah_Off_(getmp3.pro).mp3" type="audio/mp3">
</audio>
<script>
var songfive = document.getElementById("songfive");
var songfiveicon = document.getElementById("songfiveicon")

songfiveicon.onclick = function(){
    if(songfive.paused){
        songfive.play();
        songfiveicon.src = "image/pause.png";
    }else{
        songfive.pause();

```

```

        songfiveicon.src = "image/aditya_rikhari/Aditya_Rikhari-
_Aaj_Is_Jagah_Official_(getmp3.pro).jpeg";
    }
}
</script>

<audio id="songsix">

    <source src="songs/aditya
rikhari/Aditya_Rikhari_TERI_YAAD_Video_(getmp3.pro).mp3" type="audio/mp3">

</audio>

<script>

    var songsix = document.getElementById("songsix");
    var songsixicon = document.getElementById("songsixicon")
    songsixicon.onclick = function(){
        if(songsix.paused){
            songsix.play();
            songsixicon.src = "image/pause.png";
        }else{
            songsix.pause();
            songsixicon.src = "image/aditya
rikhari/Aditya_Rikhari_TERI_YAAD_Video_(getmp3.pro).jpeg";
        }
    }
</script>

<audio id="songseven">

    <source src="songs/aditya_rikhari/Dil_Hai_Na_-_
_Aaditya_Rikhari_Official_(getmp3.pro).mp3" type="audio/mp3">

</audio>

<script>

```

```

var songseven = document.getElementById("songseven");
var songsevenicon = document.getElementById("songsevenicon")
songsevenicon.onclick = function(){
    if(songseven.paused){
        songseven.play();
        songsevenicon.src = "image/pause.png";
    }else{
        songseven.pause();
        songsevenicon.src      =      "image/aditya      rikhari/Dil_Hai_Na_-
_Aditya_Rikhari_Offic_(getmp3.pro).jpg";
    }
}
</script>
<audio id="songeight">
    <source      src="songs/aditya      rikhari/ISHQ_HAI_-
_Aditya_Rikhari_(getmp3.pro).mp3" type="audio/mp3">
</audio>
<script>
var songeight = document.getElementById("songeight");
var songeighticon = document.getElementById("songeighticon")
songeighticon.onclick = function(){
    if(songeight.paused){
        songeight.play();
        songeighticon.src = "image/pause.png";
    }else{
        songeight.pause();
        songeighticon.src      =      "image/aditya      rikhari/ISHQ_HAI_-
_Aditya_Rikhari_(getmp3.pro).jpg";
    }
}

```

```

    }

    }
</script>

<audio id="songnine">

    <source                src="songs/aditya                rikhari/KYA_KAREIN-
_Aditya_Rikhari_Origin_(getmp3.pro).mp3" type="audio/mp3">

</audio>

<script>

    var songnine = document.getElementById("songnine");

    var songnineicon = document.getElementById("songnineicon")

    songnineicon.onclick = function(){

        if(songnine.paused){

            songnine.play();

            songnineicon.src = "image/pause.png";

        }else{

            songnine.pause();

            songnineicon.src      =      "image/aditya      rikhari/KYA_KAREIN-
_Aditya_Rikhari_Origin_(getmp3.pro).jpg";

        }

    }

</script>

<audio id="songten">

    <source                src="songs/aditya
rikhari/Mere_Hi_Liye_feat_Aditya_Rikhari_(getmp3.pro).mp3" type="audio/mp3">

</audio>

<script>

    var songten = document.getElementById("songten");

```



```

var songtenicon = document.getElementById("songtenicon")

songtenicon.onclick = function(){
    if(songten.paused){
        songten.play();
        songtenicon.src = "image/pause.png";
    }else{
        songten.pause();
        songtenicon.src = "image/aditya
rikhari/Mere_Hi_Liye_feat_Aditya_Rikhari_(getmp3.pro).jpg";
    }
}
</script>

<audio id="songeleven">
    <source src="songs/aditya
rikhari/PAL_BHAR_Aditya_Rikhari_Lyrical_(getmp3.pro).mp3" type="audio/mp3">
</audio>

<script>
var songeleven = document.getElementById("songeleven");
var songelevenicon = document.getElementById("songelevenicon")
songelevenicon.onclick = function(){
    if(songeleven.paused){
        songeleven.play();
        songelevenicon.src = "image/pause.png";
    }else{
        songeleven.pause();
        songelevenicon.src = "image/aditya
rikhari/PAL_BHAR_Aditya_Rikhari_Lyrical_(getmp3.pro).jpeg";
    }
}

```

```

    }
    }
</script>

<audio id="songtwelve">
    <source
                                src="songs/aditya
rikhari/Tu_Kahan_Aditya_Rikhari_Original_(getmp3.pro).mp3" type="audio/mp3">
</audio>

<script>
    var songtwelve = document.getElementById("songtwelve");
    var songtwelveicon = document.getElementById("songtwelveicon")
    songtwelveicon.onclick = function(){
        if(songtwelve.paused){
            songtwelve.play();
            songtwelveicon.src = "image/pause.png";
        }else{
            songtwelve.pause();
            songtwelveicon.src
                                =
                                "image/aditya
rikhari/Tu_Kahan_Aditya_Rikhari_Original_(getmp3.pro).jpeg";
        }
    }
</script>
</div>
</div>
</div>
<div class="parallax2">
    <div style="color: #777;
        background-color:white;
        text-align:center;

```

```
padding:5px 80px;
text-align: justify;">
</div>
<div class="heading">
  <h1><a name="about">ABOUT &nbsp;</h1>
  <p>
```

Aditya Rikhari is a young Indian singer-songwriter who has been making waves in the music industry with his unique blend of pop, electronic, and folk sounds. His songs, such as "Faasle," "Samjho Na," "Tinka," and "Nasamajh," have been streamed millions of times online, and he has performed to sold-out crowds across India. Here are some additional facts about Aditya Rikhari:<br>

He is a self-taught musician.<br>

He is a big fan of The Beatles and Coldplay.<br>

He loves to travel and experience new cultures.<br>

He is currently working on his debut album.<br>

```
</p></div>
</div>
<div class="parallax3">
  <div style="background-color:white; padding:5px 80px;"></div>
  <div class="container2">
    <div class="heading1">
      <h1><a name="more">MORE ARTIST &nbsp;</h1>
      <div class="list">
        <a href="arman malik.html"><p>Armaan Malick </p></a>
      </div>
      <div class="list">
        <a href="arijit singh.html"><p>Arijit Singh</p></a>
      </div>
```

```
<div class="list">
    <a href="alan walker.html"><p>Alan Walker</p></a>
</div>

<div class="list">
    <a href="aditya rikhari.html"><p>Aditya Rikhari</p></a>
</div>

<div class="list">
    <a href="darshan raval.html"><p>Darshan Raval</p></a>
</div>

<div class="list">
    <a href="jass manak.html"><p>Jass Manak</p></a>
</div>

<div class="list">
    <a href="justin bieber.html"><p>Justin Bieber</p></a>
</div>

<div class="list">
    <a href="overwerk.html"><p>Overwerk</p></a>
</div>

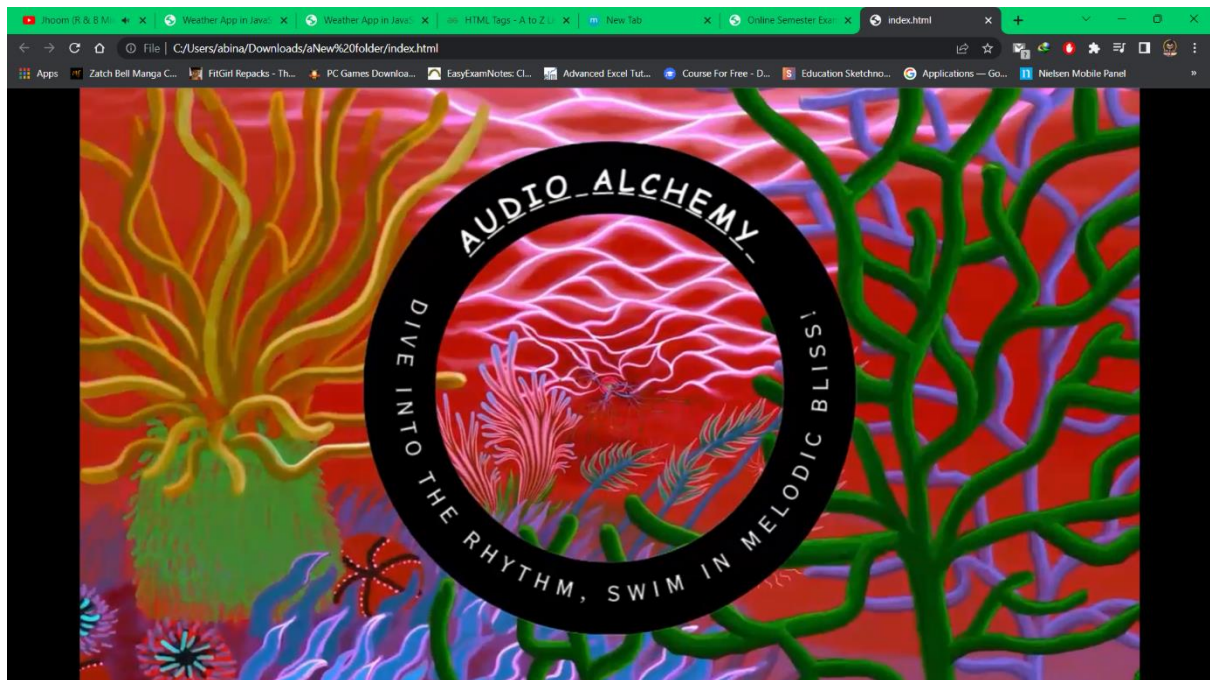
<div class="list">
    <a href="udit narayan.html"><p>Udit Narayan</p></a>
</div>

<div class="list">
    <a href="the weekend.html"><p>The Weekend</p></a>
</div>

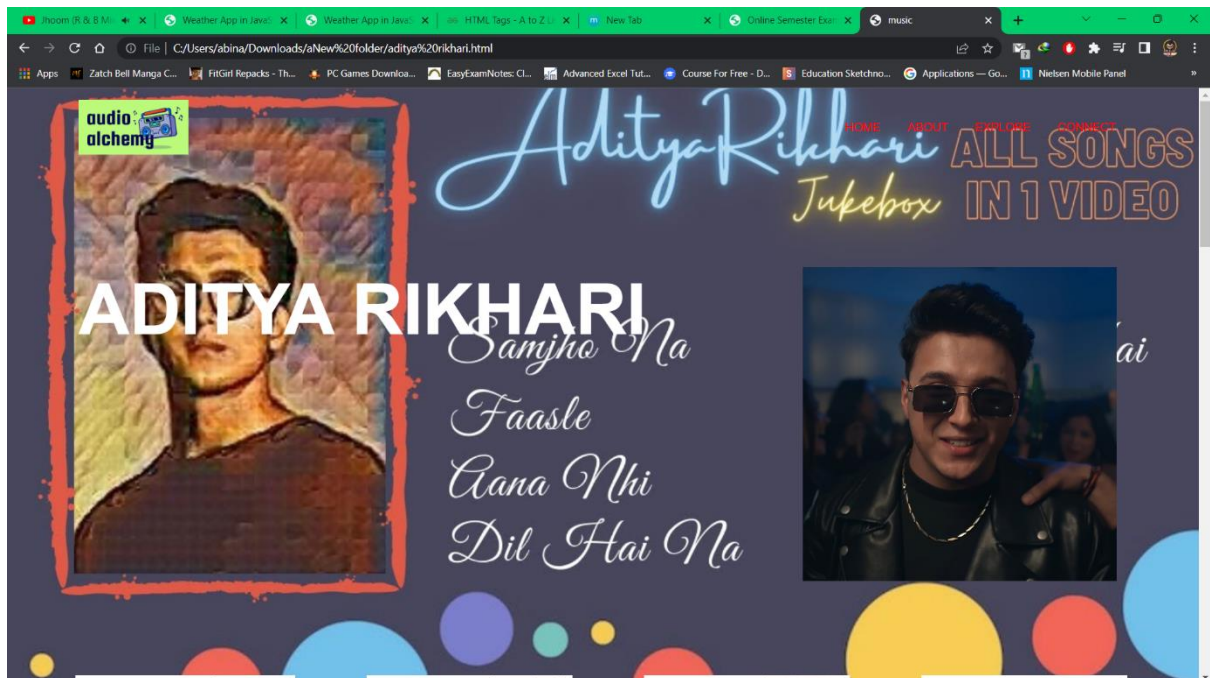
<div class="list">
    <a href="the chainsmoker.html"><p>The Chainsmokers</p></a>
</div>
```

```
<div class="list">
    <a href="rahat.html"><p>Rahat Fateh Ali Khan</p></a>
</div>
</div>
</div>
</div>
<div class="parallax4">
    <a name="connect">
        <div style="background-color:rgb(26, 17, 17); padding:5px 80px;">
            <div class="social_icon">
            </div>
            <div class="contact">
                <p>Contact us:-Just don't do it nobody have time for that.</p>
                <p>Designed and developed by:-Abinash re-production personal
limited.</p>
                <p>© 2000 by CSIT department of GITA.NO Right Reserved cause we are
broke.</p>
            </div>
        </div>
    </a>
</div>
</body>
</html>
```

## OUTPUT

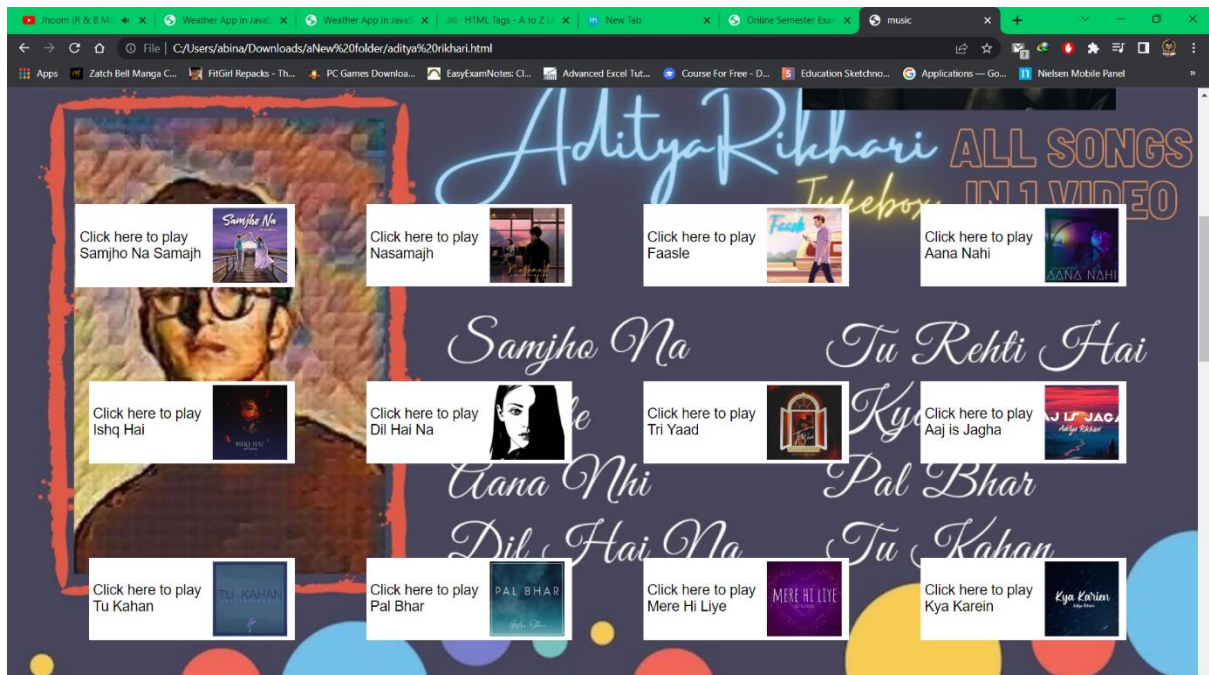


LANDING PAGE

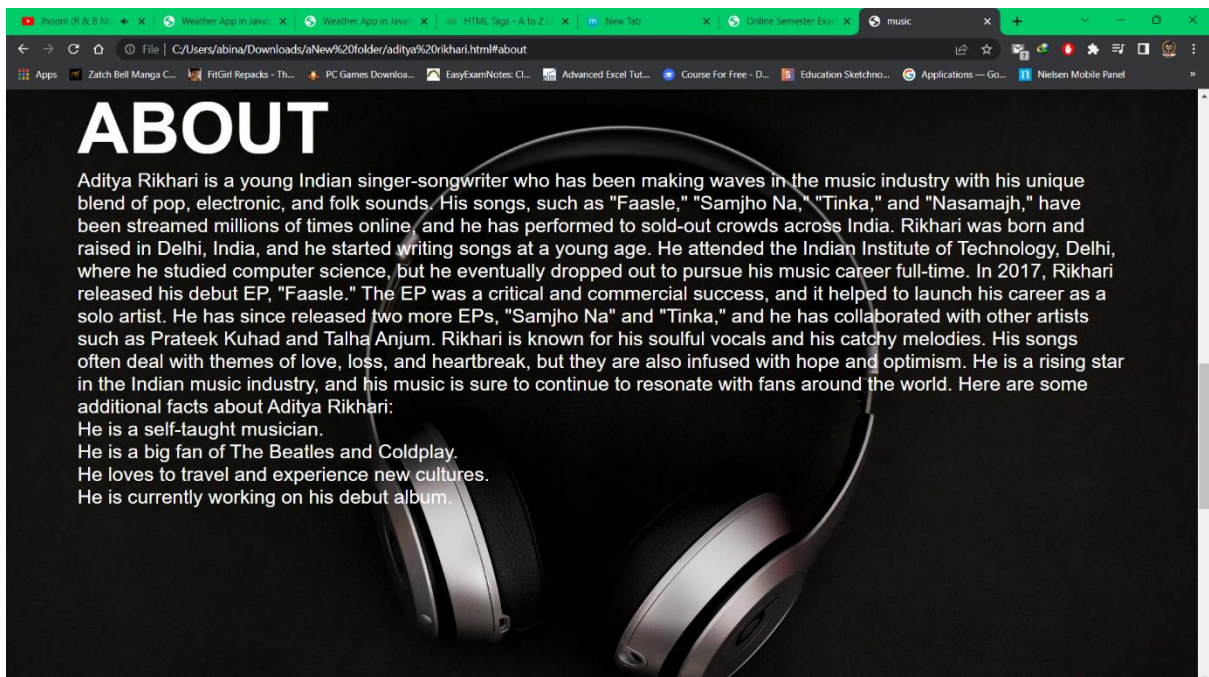


SINGER INITIAL PAGE

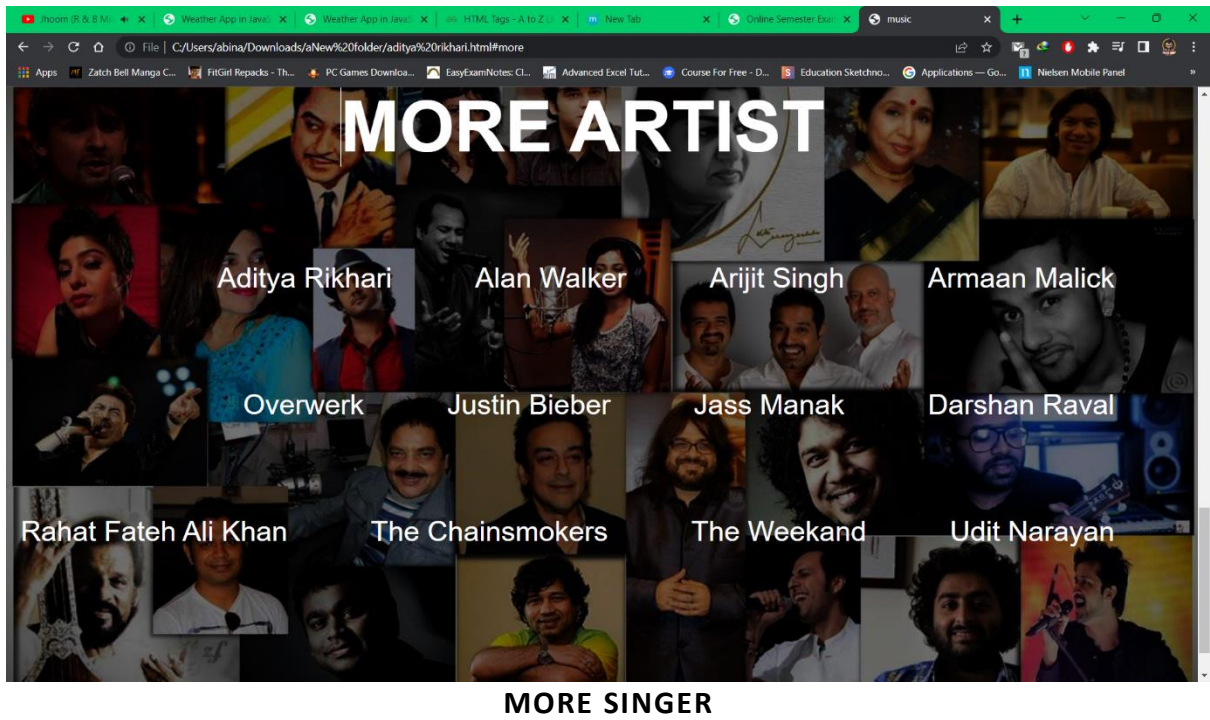




## SONG LIST



## SINGER ABOUT PAGE





---

## CONCLUSION

- The music listening website project aims to provide users with a seamless music streaming experience with a variety of features to enhance their interaction with the platform.
- The implementation of the website will require a well-structured development process and adherence to legal and licensing requirements.
- By completing this project, users will have access to a platform that offers personalized music recommendations, social sharing options, and an extensive library of licensed music for their enjoyment.

---

## REFERENCE

1. Visual Basics 6 XML by James Britt and Teun Duynstee

Publisher Wrox.

2. JavaScript 5<sup>th</sup> edition by Goodman Morrison

Publisher Wiley India Private Limited.

3. HTML & XHTML Fourth Edition by Thomas A. Powell

Publisher Tata McGraw-Hill Publishing Company Limited.

4. HTML table from (<https://www.geeksforgeeks.org/html-tags-a-to-z-list/>)