

Front End Engineering-II

Project Report

Semester-IV (Batch-2022)

WEBSITE-MOTCLUB



Supervised By:

Raveesh Samkaria

Submitted By:

Tritiya

2210990914

G-13

Department of Computer Science and Engineering
Chitkara University Institute of Engineering & Technology,
Chitkara University, Punjab

ABSTRACT

Welcome to MOTCLUB, the ultimate destination for all cycling aficionados! Whether you're an experienced rider, a daily commuter, or just beginning your journey into the world of biking, MOTCLUB has everything you need to fuel your passion. Our comprehensive platform is designed to offer you the best of the biking world, from in-depth reviews of the latest bikes and cutting-edge gear to detailed maintenance and repair guides that keep your ride smooth and safe.

Explore our extensive collection of articles filled with expert tips and advice on improving your cycling performance, navigating urban streets, and conquering rugged off-road trails. Stay updated with the latest cycling news, trends, and events happening around the globe. Connect with a vibrant community of fellow cyclists, share your experiences, and gain inspiration from riders of all levels and backgrounds.

At MOTCLUB, we believe in fostering a culture of enthusiasm and support for all things biking. Our goal is to empower you with knowledge, inspire your next adventure, and provide the resources you need to make every ride exceptional. Join us at MOTCLUB and become part of a thriving community dedicated to celebrating the joy of cycling.

In addition to our wealth of information and community support, MOTCLUB offers exclusive access to a range of premium services and features. Benefit from our personalized bike fitting consultations, interactive route planning tools, and member-only discounts on top brands and products. Participate in our engaging webinars and workshops led by industry experts, designed to enhance your skills and knowledge. Whether you're training for a competitive race, planning a scenic weekend ride, or simply looking for the best commuter solutions, MOTCLUB is here to support you every pedal of the way. Join MOTCLUB today and elevate your cycling experience to new heights with unparalleled resources, support, and camaraderie.

Table Of Content

Sr No.	Section	Page No.
1.	Introduction	4
2.	Problem Statement	6
3.	Software requirements	7 - 8
4.	File Structure	9
5.	Code	10
6.	Result and References	15 - 20

1.Introduction

1.1 Background

Cycling has transcended its origins as a simple mode of transportation to become a global phenomenon embraced by millions for its health, environmental, and recreational benefits. Over the years, the cycling community has grown exponentially, encompassing a diverse array of enthusiasts ranging from competitive athletes and daily commuters to weekend warriors and leisure riders. This surge in popularity has fueled advancements in bicycle technology, accessories, and gear, creating a dynamic and rapidly evolving industry.

Despite the proliferation of resources available, many cyclists find it challenging to navigate the vast array of information and products. There is a growing need for a comprehensive, reliable platform that caters to the diverse needs of the cycling community. MOTCLUB was conceived to fill this gap, offering a centralized hub for all things biking. Our platform is designed to provide expert insights, practical advice, and a supportive community for cyclists of all levels.

1.2 Objectives

MOTCLUB aims to achieve several key objectives:

1. **Centralized Information Resource:** Provide a comprehensive collection of articles, reviews, and guides covering all aspects of cycling, from choosing the right bike and gear to maintenance, safety, and riding techniques.
2. **Community Building:** Foster a vibrant, inclusive community where cyclists can connect, share experiences, and support each other.
3. **Education and Empowerment:** Offer educational resources such as webinars, workshops, and expert tips to help cyclists improve their skills and knowledge.
4. **Exclusive Benefits:** Provide members with exclusive access to premium services, discounts on top brands, and personalized support.
5. **Promotion of Cycling Culture:** Advocate for the benefits of cycling, including health, environmental sustainability, and the joy of the ride.

1.3 Significance

The significance of MOTCLUB lies in its holistic approach to supporting the cycling community. By addressing the needs of cyclists at every level, we aim to enhance the overall cycling experience and contribute to the growth and sustainability of cycling as a popular and beneficial activity.

Health and Wellness

Cycling is widely recognized for its numerous health benefits. It improves cardiovascular health, strengthens muscles, enhances joint mobility, reduces stress levels, and aids in weight management. By providing valuable information and resources, MOTCLUB encourages more individuals to take up cycling, promoting a healthier lifestyle and well-being.

Environmental Impact

As a green mode of transportation, cycling plays a crucial role in reducing carbon emissions, alleviating traffic congestion, and decreasing pollution. MOTCLUB advocates for the environmental benefits of cycling and supports initiatives that promote cycling as a sustainable alternative to motorized transport. Through our platform, we aim to inspire more people to choose bikes over cars, contributing to a cleaner and greener planet.

Economic Benefits

The cycling industry significantly impacts the economy by creating jobs, stimulating local businesses, and driving tourism. MOTCLUB supports the economic growth of the cycling sector by promoting innovative products, connecting consumers with high-quality brands, and fostering a community that values and invests in cycling-related services and events.

Social and Community Engagement

Cycling fosters a sense of community and camaraderie among riders. By providing a platform for interaction, MOTCLUB strengthens social bonds and encourages collective participation in

cycling events, group rides, and community initiatives. This social engagement enhances the overall experience of cycling and builds a supportive network of like-minded individuals.

Knowledge and Skill Development

Continuous learning and skill development are vital for cyclists at all levels. MOTCLUB's educational resources, including expert-led webinars, workshops, and detailed guides, empower cyclists to enhance their knowledge.

2.Problem Definition and Requirements

2.1 Problem Statement

Cycling, while immensely popular and beneficial, often faces challenges related to accessibility, knowledge sharing, and community engagement. Cyclists of all levels frequently encounter difficulties in finding reliable information on bike maintenance, product reviews, safe routes, and connecting with fellow enthusiasts. These challenges can hinder the overall cycling experience and prevent individuals from fully enjoying the benefits of this activity. There is a clear need for a comprehensive, user-friendly platform that addresses these issues and enhances the overall cycling experience.

MOTCLUB aims to solve this problem by creating an all-encompassing online hub for cyclists. This platform will provide detailed resources on bike maintenance, gear reviews, riding tips, and more. Additionally, it will foster a vibrant community where cyclists can share their experiences, seek advice, and stay updated on the latest cycling events and news.

2.2 Software Requirements

To develop and maintain the MOTCLUB platform, the following software requirements must be met:

1. Content Management System (CMS):

- A robust CMS like WordPress or Drupal to manage and publish content efficiently.
- Plugins for SEO, social media integration, and analytics to enhance visibility and user engagement.

2. User Management System:

- Secure authentication and authorization mechanisms.
- User profile management features, including user-generated content and forum participation.

3. Database Management System (DBMS):

- A reliable DBMS like MySQL or PostgreSQL to handle user data, content, and interactions.
- Data backup and recovery solutions to ensure data integrity and availability.

4. Web Development Framework:

- A framework such as React, Angular, or Vue.js for building a responsive and dynamic front-end.
- Server-side frameworks like Node.js or Django for back-end development.

5. Search and Navigation:

- Advanced search functionality to allow users to find content quickly and easily.
- Clear navigation structures to improve user experience.

6. Community Features:

- Discussion forums and comment sections for user interaction.
- Event calendars and group features for organizing and promoting cycling events.

7. E-commerce Integration:

- Secure payment gateways for transactions related to premium memberships, merchandise, and services.
- Inventory management systems for managing product listings and availability.

2.3 Hardware Requirements

The hardware requirements to support the MOTCLUB platform include:

1. **Servers:**

- Reliable cloud-based servers (e.g., AWS, Google Cloud, Azure) to host the website and manage scalability.
- Load balancers to distribute traffic efficiently and maintain performance during peak times.

2. **Storage:**

- Scalable storage solutions to handle large volumes of content, user data, and backups.
- Content Delivery Network (CDN) services to ensure fast content delivery globally.

3. **Networking:**

- High-speed internet connections for server operations to ensure quick response times and minimize latency.
- Secure network infrastructure to protect against cyber threats and data breaches.

3. Proposed Design / Methodology

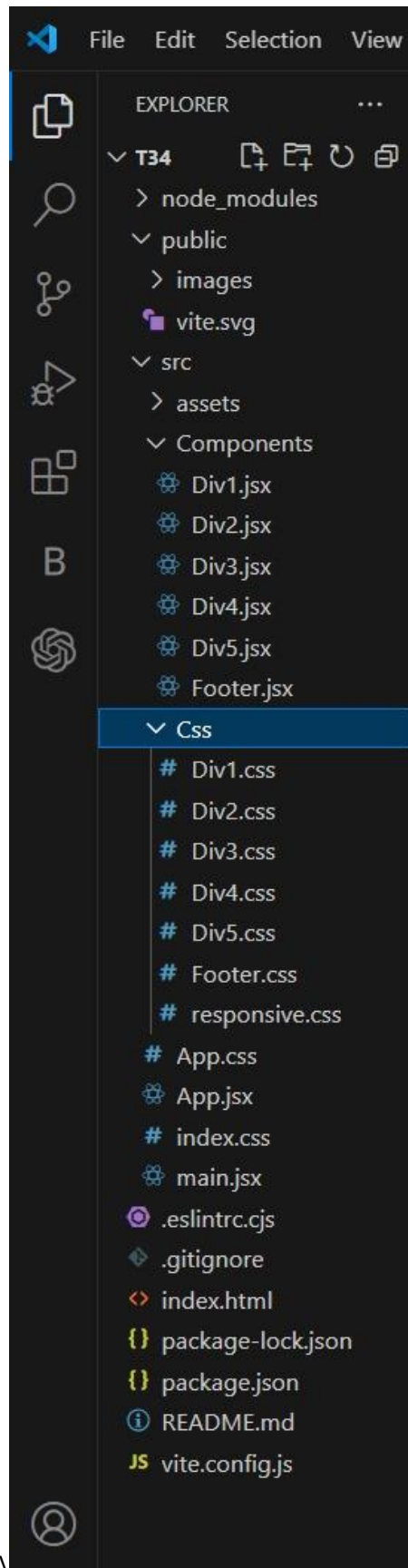
3.1 Overview:

The MOTCLUB website is designed to be a comprehensive platform for cyclists, offering a wide range of features including content management, user interaction, e-commerce integration, and more. The design methodology focuses on modularity, scalability, and user experience. The project utilizes React.js for the front-end, supported by various libraries and tools to ensure a robust and maintainable application.

3.2 Folder structure:

- **public/**: Static files served directly (e.g., `index.html`, `favicon.ico`), and assets like images.
- **src/**: Source code for the application.
 - **assets/**: Non-JavaScript resources.
 - `images/`: Image files.
 - `icons/`: Icon files.
 - `styles/`: CSS files (component-specific, page-specific, global).
 - **components/**: Reusable React components.
 - `common/`: Common components (e.g., Header, Footer, Navigation).
 - `ui/`: UI components (e.g., Button, Card).
 - **context/**: React context for state management (e.g., `AuthContext.js`, `UserContext.js`).
 - **hooks/**: Custom React hooks (e.g., `useAuth.js`, `useFetch.js`).
 - **pages/**: React components representing main pages (e.g., Home, About, Contact, Profile).
 - **services/**: Service files for API calls and data tasks (e.g., `api.js`, `authService.js`).
 - **utils/**: Utility functions and constants (e.g., `helpers.js`, `constants.js`).
- **App.js**: Main application component.
- **index.js**: Entry point of the application.
- **.env**: Environment variables.
- **.gitignore**: Git ignore file.

- **package.json**: Project dependencies and scripts.
- **README.md**: Project documentation.



CODE:

1.App.jsx file –

```
import { useState } from 'react'
import './App.css';
import './Css/responsive.css'
import Div1 from './Components/Div1';
import Div2 from './Components/Div2';
import Div3 from './Components/Div3';
import Div4 from './Components/Div4';
import Div5 from './Components/Div5';
import Footer from './Components/Footer';
function App() {
  const bikeImages = [
    "images/bike-1 bg-5.png",
    "images/bike-2 bg-5.png",
    "images/bike-3 bg-5.png",
    "images/bike-4 bg-5.png"
  ];

  const buttonLabels = [
    "click here",
    "click here",
    "click here",
    "click here"
  ];
  return (
    <>

<div>
<Div1/>
<Div2/>
<div className="container-2">
<Div3
  para1Heading="Lorem ipsum dolor sit amet consectetur adipisicing elit. Ratione,
quisquam!"
  para1Text="Lorem ipsum dolor, sit amet consectetur adipisicing elit. Vero
accusantium aut corporis provident perspiciatis natus temporibus sit excepturi,
voluptatem dignissimos!"
  para1ButtonLabel="Learn More"
  para2Heading="Lorem ipsum dolor sit amet consectetur adipisicing elit. Ratione,
quisquam!"
```

```

    para2Text="Lorem ipsum dolor, sit amet consectetur adipisicing elit. Vero
    accusantium aut corporis provident perspiciatis natus temporibus sit excepturi,
    voluptatem dignissimos!"
    para2ButtonLabel="Learn more"/>
  <Div4 bikeImages={bikeImages} buttonLabels={buttonLabels} />
  <Div5/>
  <Footer/>

  </div>
</div>

  </>
  );
}

export default App;

```

2.App.css file-

```

@import
url('https://fonts.googleapis.com/css2?family=Bona+Nova:ital,wght@0,700;1,400&family=Great+Vibes&family=Poppins:ital,wght@0,400;1,400;1,800&display=swap');
@import
url('https://fonts.googleapis.com/css2?family=Bona+Nova:ital,wght@0,700;1,400&family=Great+Vibes&family=Lato:ital,wght@0,400;0,900;1,400;1,700;1,900&family=Montaga&family=Poppins:ital,wght@0,400;1,400;1,800&display=swap');
@import url('https://fonts.googleapis.com/css2?family=PT+Sans&display=swap');
*{
  font-family: 'Nunito Sans', sans-serif;
  font-family: 'Bona Nova', serif;
  font-family: 'Poppins', sans-serif;
  margin:0; padding: 0;
  box-sizing: border-box;
  outline: none;border: none;
  text-decoration: none;
  text-transform: capitalize;
  transition: all .2s linear;
}
body{
  overflow-x: hidden;
}

```

```

header{
  background-color: #ce0000;
  justify-content: space-between;
  top: 0;left: 0;right: 0;
  z-index: 1000;
  padding: 15px;
}

nav{
  display: flex;
  justify-content: space-evenly;
  float: right;
  gap:1.5rem;
  margin-right: 10%;
  margin-top: 2px;
  align-items: baseline;
}
nav a{
  color: #ffffff;
  font-size: 1.5rem;
  align-items: baseline;
}
#insta{
  margin-left: 20px;
}

.p1{
  margin-top: 300px;
  margin-right: 200px;
  color: #ffffff;
  line-height: 0.2;
  font-family: Verdana, Geneva, Tahoma, sans-serif;
  margin-left: 100px;
  font-style: italic;
  font-size: 20px;
}
.p2{
  font-size: 100px;
  font-weight: 900;
  margin-right: 200px;
  text-transform: capitalize;
  justify-content:space-between ;
  font-family: 'Lato', sans-serif;
  color:#ffffff ;
}

```

```

    margin-top: 0;
    margin-bottom: 0;
}
.p3{
    color: #ffffff;
    font-family: Arial, Helvetica, sans-serif;
    align-items: center;
}
.heading a{
    color: #ffffff;
    font-size: 20px;
    margin-top: 5px;
}
.page1{
    display: flex;
    justify-content: space-between;
}
button{
    width: 176px;
    height: 63px;
    background-color: #ce0000;
    color: #ffffff;
    font-size: 20px;
    margin-top: 10px;
    cursor: pointer;
    font-family: 'Bona Nova', serif;
    border-radius: 6px;
}
.heading button:hover{
    color: #ce0000;
    background-color: aliceblue;
    font-size: 23px;
}
.img-2{
    display: flex;
    width: 1000px;
    height: 400px;
    background-color: #ce0000;
    align-items: center;
    margin-left: auto;
    margin-right: auto;
}
.container-2{
    background-image: url(images/bg-2.png);
    background-repeat: no-repeat;

```

```

    background-size: cover;
    background-position: fixed;
    overflow-x: hidden;
}
.text{
    z-index: -1;
}
.red-box p{
    font-size: 40px;
    text-transform: uppercase;
    color: #ffffff;
    font-weight: 700;
    font-family: "Lato";
}
.container-2 h1{
    color: #ffffff;
    margin-top: 7%;
    margin-left: 15%;
    text-transform: uppercase;
}
.container-2 p{
    color: antiquewhite;
    margin-top: 20px;
    font-size: 12px;
    margin-left: 15%;
    display: flex;
    width: 900px;
    margin-bottom: 8%;
}
section{
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100px;
    width: 100px;
    position: absolute;
    margin-top: 130px;
}

```


COMPONENTS-

1.Div1.jsx

```
import { useState } from 'react'
import '../Css/Div1.css'
const Div1 = () => {
  return (
    <>
    <header>
      <a className="logo">
        
        { ' ' }
        <span>
          <b>
            MOT
          </b>
        </span>
        Club
      </a>
      <nav>
        <a
          href=""
          target="_blank"
        >
          <i className="ri-facebook-fill" />
        </a>
        <a>
        </a>
        <a
          href=""
          target="_blank"
        >
          <i className="ri-twitter-fill" />
        </a>
        <a
          href=""
          id="insta"
          target="_blank"
        >
          <i className="ri-instagram-line" />
        </a>
        <a>
        </a>
        <a>
```

```

        href=""
        target="_blank"
      >
        <i className="ri-youtube-line" />
      </a>
    </nav>
    <span
      className="toggle-btn"
      onClick="toggle()"
    >
      ≡
    </span>
  </header>

</>
)
}

export default Div1

```

2.Div2.jsx

```

import React from 'react'
import { useState } from 'react'
import '../Css/Div2.css'
const Div2 = () => {

  return (

    <>
    <div className="container">
      <div className="page1">
        <div className="Info-box" id="menus">
          <ul>
            <li><a href="#home" style={{ color: 'white' }}>HOME</a></li>
            <li><a href="#about" style={{ color: 'white' }}>ABOUT US</a></li>
            <li><a href="#offer" style={{ color: 'white' }}>OFFER</a></li>
            <li><a href="#services" style={{ color: 'white' }}>SERVICES</a></li>
            <li><a href="#listings" style={{ color: 'white' }}>LISTINGS</a></li>
            <li><a href="#blog" style={{ color: 'white' }}>BLOG</a></li>
            <li><a href="#contact" style={{ color: 'white' }}>CONTACT</a></li>
            <li><a href="#shop" style={{ color: 'white' }}>SHOP</a></li>
          </ul>

```

```

    </div>
    <div className="heading">
      <p className="p1">
        Stop Dreaming , Start Riding.....
      </p>
      <p className="p2">
        LIVE TO RIDE
      </p>
      <p className="p3">
        "Life is not about waiting for the storms to pass: it's about learning
how to ride in the rain!"
      </p>
      <br />
      <button>
        <span>
          LEARN MORE
        </span>
      </button>
    </div>
  </div>
</div>
</>

  </>
)
}

export default Div2

```

3.Div3.jsx

```

import React from 'react'
import { useState } from 'react'
import '../Css/Div3.css'
const Div3 = ({ para1Heading, para1Text, para1ButtonLabel, para2Heading,
para2Text, para2ButtonLabel }) => {
  return (
    <>
    <>
    <div id='about' className="red-box">
      
<section>
  <div className="top-img">
    
  </div>
  <div className="bottom-img">
    
  </div>
</section>
<div className="right-arrow">
  
</div>
<div className="left-arrow">
  
</div>
<h2>
  lorem ipsum is simply dummy text
</h2>
<h3>
  our customers our enjoying
</h3>
<p>
  Lorem ipsum dolor sit, amet consectetur adipisicing elit. Exercitationem
vitae cumque id, iste quae voluptatibus ea magnam quidem sint voluptas corrupti
ratione harum ex. Lorem ipsum dolor sit, amet consectetur adipisicing .
</p>
<button>
  Learn More
</button>
</div>
<h1>
  Lorem ipsum dolor sit amet consectetur.
</h1>
<p>
  Lorem ipsum dolor sit amet consectetur, adipisicing elit. Officiis ipsam
dolore aliquam. Rerum quisquam atque consectetur qui ad perferendis. Molestias a
temporibus vitae suscipit ad. Perferendis aspernatur odio mollitia cupiditate
explicabo consectetur eius labore molestias consequatur assumenda saepe hic
beatae tempore aperiam, ut culpa cumque est rerum ab!
</p>
<div id='offer' className="container-3">
  <div className="flex-img">
    
    
    
  </div>
  <div className="paragraph">
    <div className="para">
      <h2>{para1Heading}</h2>
      <p>{para1Text}</p>
      <button>{para1ButtonLabel}</button>
    </div>
    <div className="para-2">
      <h2>{para2Heading}</h2>
      <p>{para2Text}</p>
      <button>{para2ButtonLabel}</button>
    </div>
  </div>
</div>
</>

  </>
)
}

export default Div3

```

4.Div4.jsx

```

import React from 'react'
import { useState } from 'react'
import '../Css/Div4.css'
const Div4 = ({ bikeImages, buttonLabels }) => {
  return (

    <>
    <div id='services' className="container-4">
    <div className="circle">
      <div className="circle-1">
        

```

```

<p>
  Lorem ipsum dolor, sit amet consectetur adipisicing elit. Maiores dolorem
  perspiciatis soluta quia dolor, voluptate molestiae fugiat deleniti esse
  ipsum temporibus debitis commodi hic dolore recusandae modi ipsa, nemo
  eaque! Similique possimus deserunt eos quas! Fugit est beatae expedita at,
  doloribus excepturi, saepe commodi sapiente, quis cumque sequi!
</p>
<h2>OUR CUSTOMERS ARE ENJOYING</h2>
<h3>our customers are enjoying</h3>
</div>
<div className="circle-2">
  
  <p>
    Lorem ipsum dolor, sit amet consectetur adipisicing elit. Maiores dolorem
    perspiciatis soluta quia dolor, voluptate molestiae fugiat deleniti esse
    ipsum temporibus debitis commodi hic dolore recusandae modi ipsa, nemo
    eaque! Similique possimus deserunt eos quas! Fugit est beatae expedita at,
    doloribus excepturi, saepe commodi sapiente, quis cumque sequi!
  </p>
  <h2>OUR CUSTOMERS ARE ENJOYING</h2>
  <h3>our customers are enjoying</h3>
</div>
</div>

  <div id='listings' className="img">
    <div className="left-arrow-2">
      
    </div>
    <div className="right-arrow-2">
      
    </div>
  </div>
</div>
<div className="container-5">
  <h2>
    Lorem ipsum is simply dummy text of the printing
  </h2>
  <p>
    Lorem ipsum dolor sit amet consectetur, adipisicing elit. Distinctio
    perspiciatis autem esse illum minima minus nam unde labore, doloribus, adipisci
    possimus. Laudantium sapiente laboriosam distinctio, harum quibusdam magnam
    consectetur amet corrupti ex facilis officia? Ut odio ipsa iusto .
  </p>
  <div className="bike-box">
    <div className="arrow-1">

```

```

        
      </div>
      {bikeImages.map((src, index) => (
        <img key={index} className="bike-img" src={src} alt={`Bike ${index +
1}`} />
      ))}
      <div className="arrow-r">
        
      </div>
    </div>
    <div className="btn-bike">
      {buttonLabels.map((label, index) => (
        <button key={index} className={`bt-${index + 1}`}>
          {label}
        </button>
      ))}
    </div>
  </div>
</>

);
};

export default Div4;

```

5.Div5.jsx

```

import React from 'react'
import '../Css/Div5.css'

function Div5() {
  return (
    <div>
      <div id='blog' className="container-6">
        <div className="row-1">
          <div className="column-1">
            
            <h1>
              Club blog
            </h1>
            <p>
              Lorem ipsum dolor sit amet consectetur adipisicing elit. Quia
              temporibus unde sunt. Dolorem, minima magnam reprehenderit pariatur sunt tempora
              eligendi laboriosam similique aliquid eius voluptatem dolor nobis, id molestias

```

explicabo, rem iusto in dicta blanditiis at aliquam. Eos dolore dicta sed est ut molestias ratione!

```
</p>
<button>
  Learn more
</button>
</div>
<div className="column-2">
  
  
</div>
<div className="column-3">
  
  
</div>
</div>
<h2 className="signup">
  <span>
    <b>
      Signup
    </b>
  </span>
  {' '}for newsletter
</h2>
<div className="content-6">
  <div className="para-6">
    <p>
      Lorem ipsum, dolor sit amet consectetur adipisicing elit. Harum
      recusandae nemo dolore repellendus veritatis
    </p>
  </div>
  <div className="input-6">
    <form>
      <input
        placeholder="enter your email address"
        type="email"
      />
    </form>
    <button>
      Submit
    </button>
  </div>
</div>
</div>
</div>
```



```

    )
  }

export default Div5

```

6.Footer.jsx

```

import { useState } from 'react'
import '../Css/Footer.css'
const Footer = () => {
  return (
    <>
    <>
    <div id='contact' className="header-2">
      <div className="head">
        <a>
          
        </a>
        <a className="logo-2">
          <span>
            MOT
          </span>
          CLUB
        </a>
      </div>
      <nav className="nav-2">
        <a
          href=""
          style={{
            '--i': '7'
          }}
          target="_blank"
        >
          <i className="ri-facebook-fill" />
        </a>
        <a>
        </a>
        <a
          href=""
          style={{
            '--i': '8'

```

```

    }}
    target="_blank"
  >
    <i className="ri-twitter-fill" />
  </a>
  <a
    href=""
    id="insta"
    style={{
      '--i': '9'
    }}
    target="_blank"
  >
    <i className="ri-instagram-line" />
  </a>
  <a>
  </a>
  <a
    href=""
    style={{
      '--i': '10'
    }}
    target="_blank"
  >
    <i className="ri-youtube-line" />
  </a>
</nav>
</div>
<div id='shop' className="container-7">
  <div className="content-7">
    <div className="cont-box-1">
      <h2>
        About motclub
      </h2>
      <p>
        Lorem ipsum dolor sit amet consectetur adipisicing elit. Quia
        accusamus corrupti maxime veniam fuga? Quidem labore fuga esse itaque aperiam,
        ullam corrupti sapiente asperiores nostrum voluptatibus ab eum atque saepe
        placeat commodi et. Dicta officia consequatur accusamus accusantium repudiandae
        ducimus ea ipsam quidem maxime placeat. Asperiores beatae similique mollitia
        modi.
      </p>
      <button>
        More Info
      </button>
    </div>
  </div>
</div>

```

```

</div>
<div className="cont-box-2">
  <h2>
    Latest event
  </h2>
  <div className="red-box-2-1">
    <div className="red-img-1">
      
    </div>
    <div className="h-1">
      <h3>
        Event Name
      </h3>
      <p>
        lorem ipsum is simply dummy text
      </p>
    </div>
  </div>
  <div className="red-box-2-2">
    <div className="red-img-2">
      
    </div>
    <div className="h-2">
      <h3>
        Event Name
      </h3>
      <p>
        lorem ipsum is simply dummy text
      </p>
    </div>
  </div>
  <div className="red-box-2-3">
    <div className="red-img-3">
      
    </div>
    <div className="h-3">
      <h3>
        Event Name
      </h3>
      <p>
        lorem ipsum is simply dummy text
      </p>
    </div>
  </div>
  <div className="red-box-2-4">

```

```

    <div className="red-img-4">
      
    </div>
    <div className="h-4">
      <h3>
        Event Name
      </h3>
      <p>
        lorem ipsum is simply dummy text
      </p>
    </div>
  </div>
</div>
<h2 className="red-small-h1">
  MAR
</h2>
<h3 className="red-small-p1">
  15
</h3>
<h2 className="red-small-h2">
  MAR
</h2>
<h3 className="red-small-p2">
  07
</h3>
<h2 className="red-small-h3">
  MAR
</h2>
<h3 className="red-small-p3">
  04
</h3>
<h2 className="red-small-h4">
  MAR
</h2>
<h3 className="red-small-p4">
  02
</h3>
<div className="cont-box-3">
  <h2>
    contact info
  </h2>
  <p className="contact">
    (+44) 123 456 789
  </p>
  <h3>

```

```

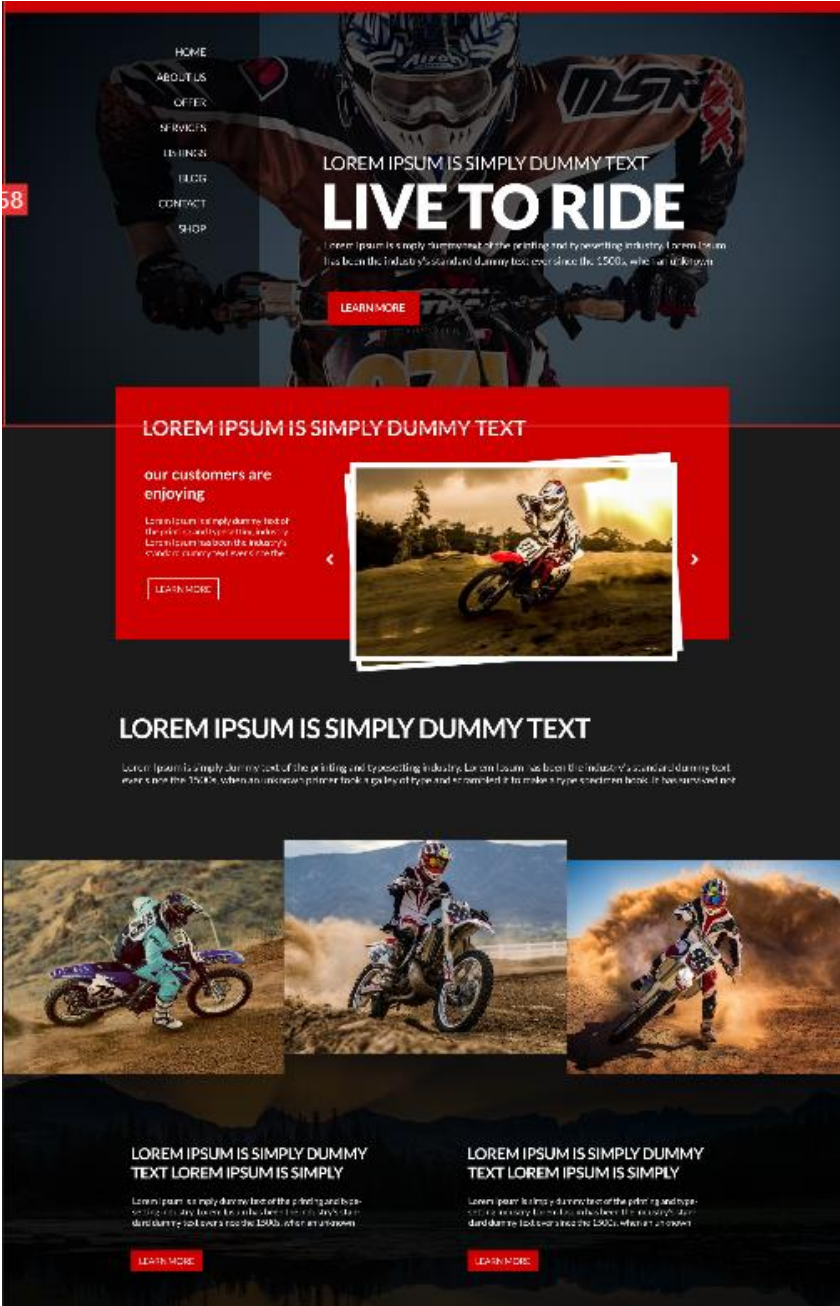
        club address
      </h3>
      <h4>
        638 Ground Road, Main Station,
        <br />
        London 00765
      </h4>
      <h6>
        Email :
        <span>
          hello@PSDFrebies.com
        </span>
        <br />
        <span
          style={{
            marginLeft: '63px'
          }}
        >
          hello@PSDFrebies.com
        </span>
      </h6>
    </div>
  </div>
</div>
<footer>
  <p
    style={{
      marginLeft: 'auto',
      marginTop: '30px',
      textAlign: 'center'
    }}
  >
    ©Copyrights 2015 by PSDFrebies.com. All rights reserved.
  </p>
</footer>
</>

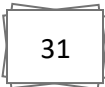
</>
)
}

export default Footer

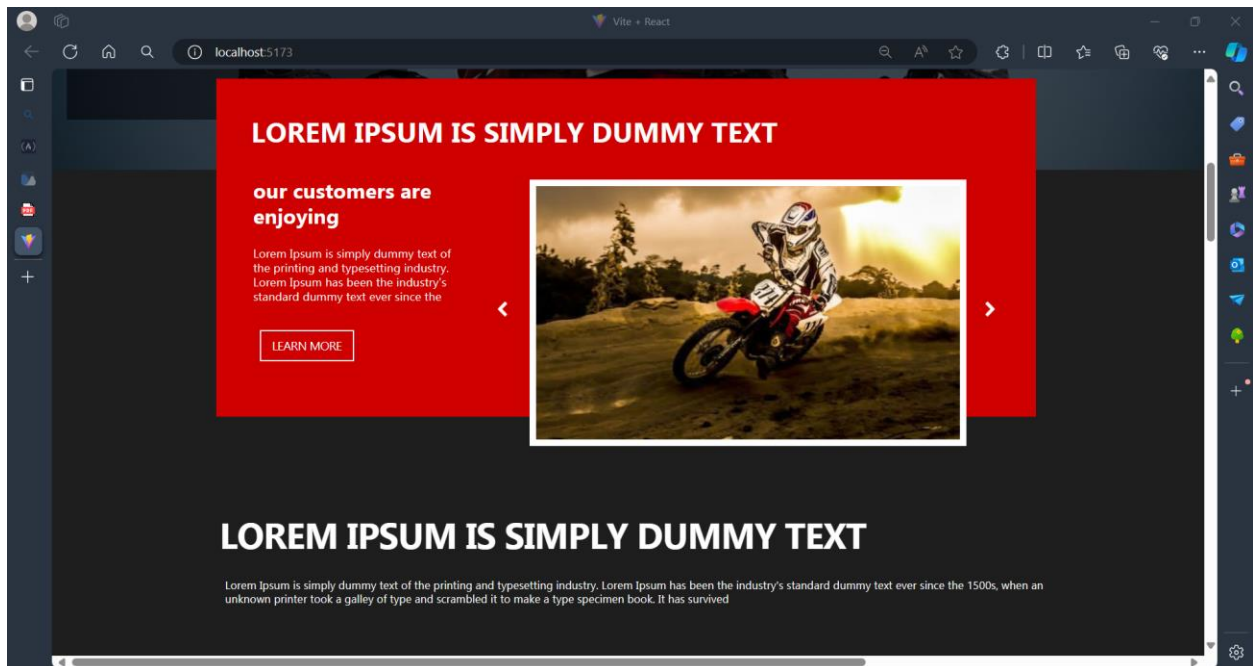
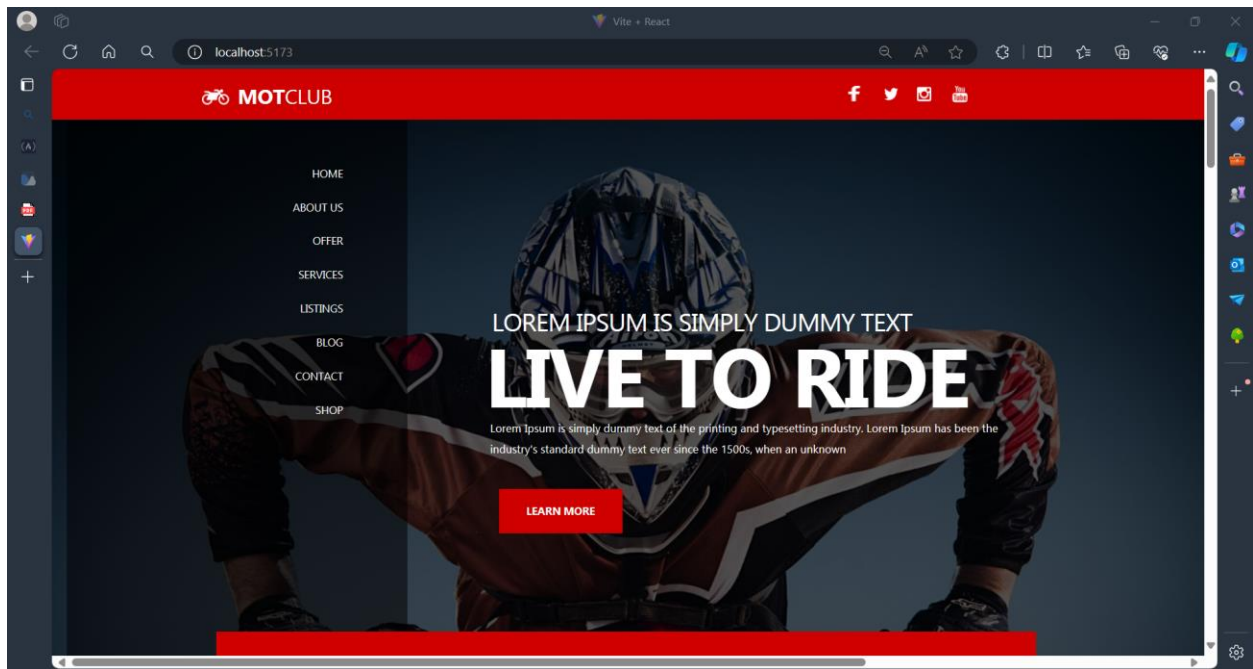
```

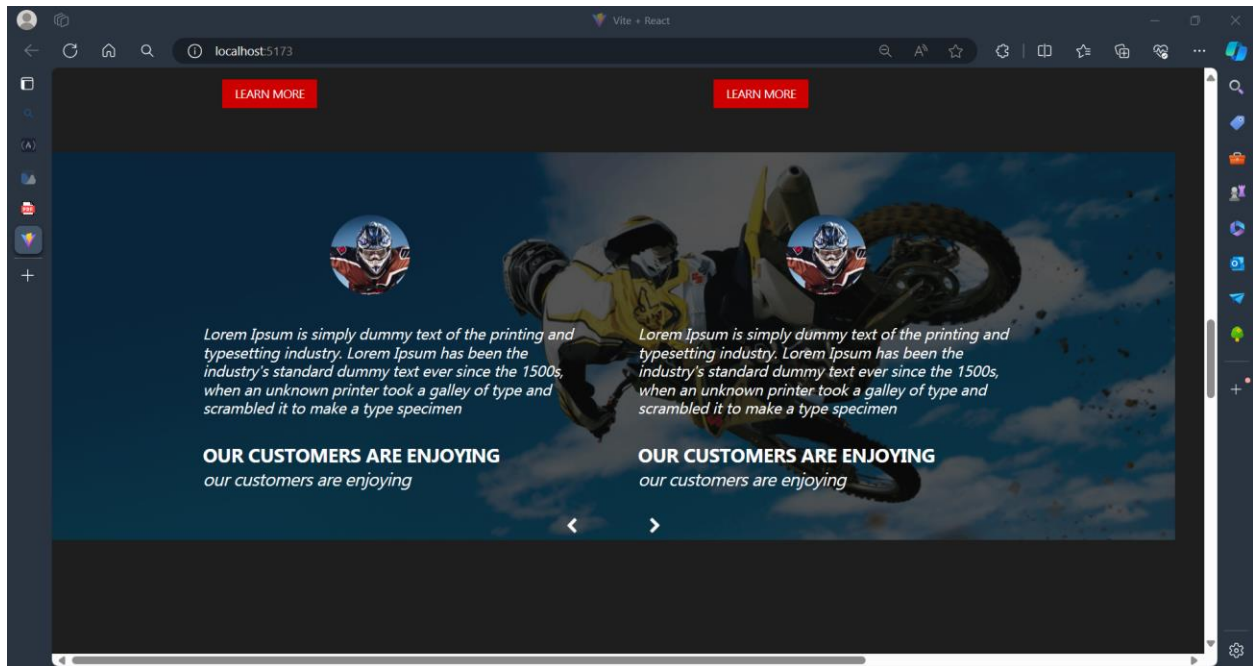
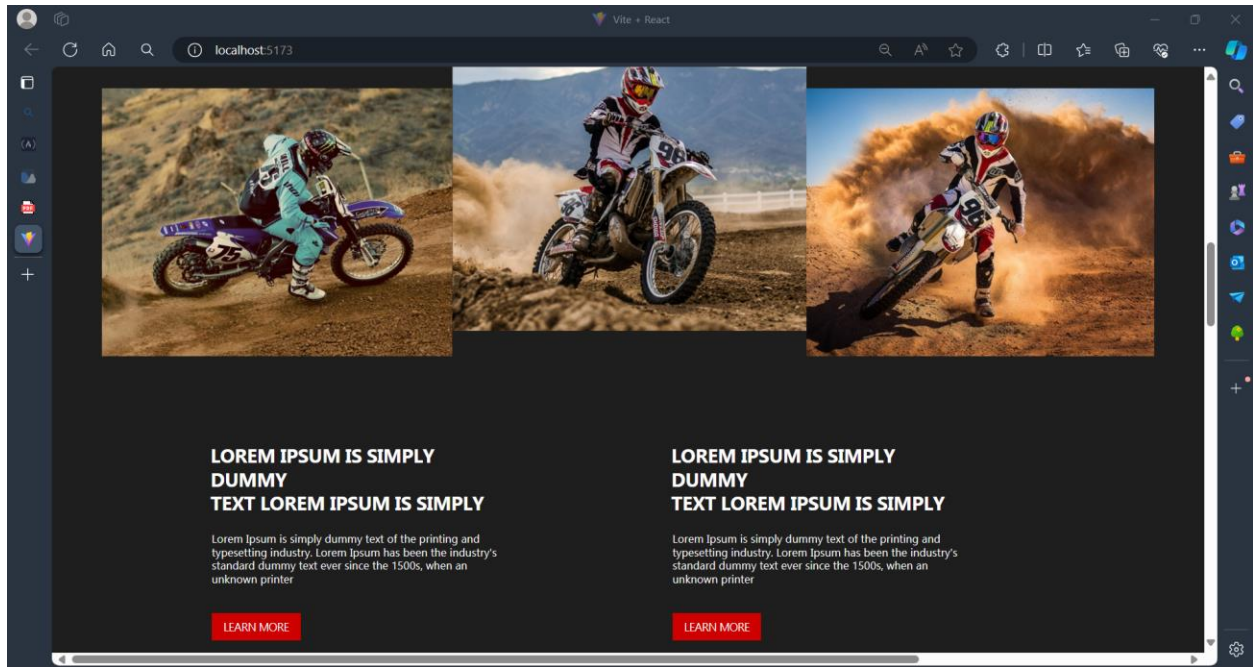
TEMPLATE:

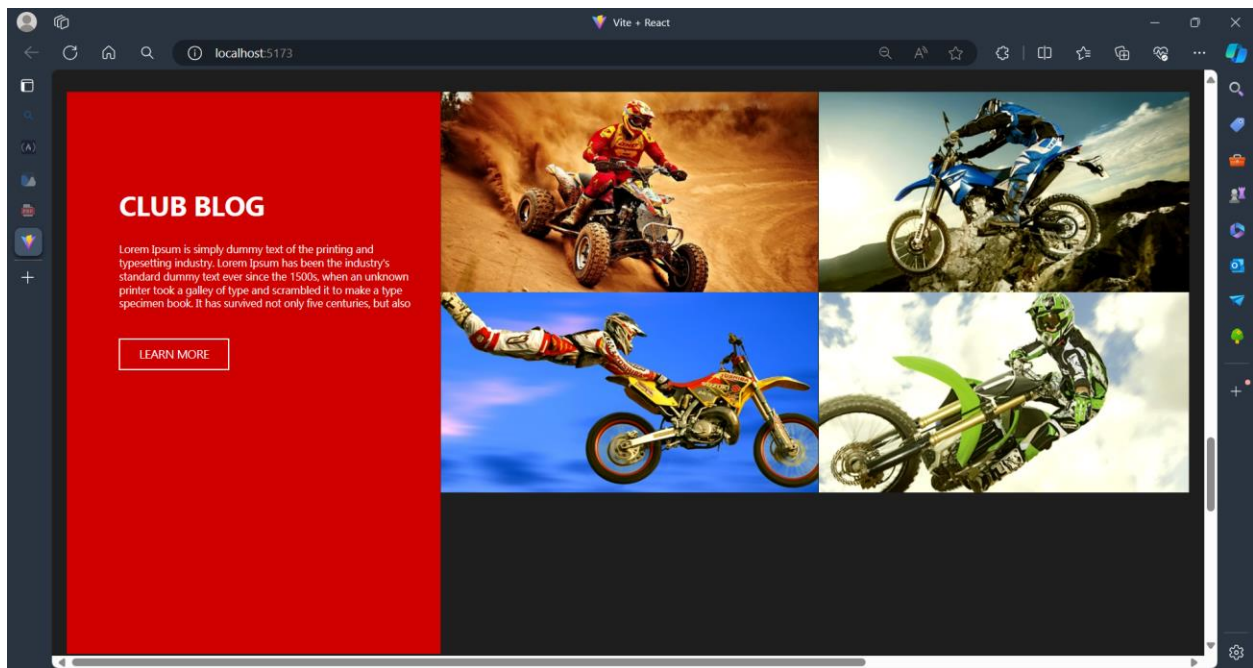
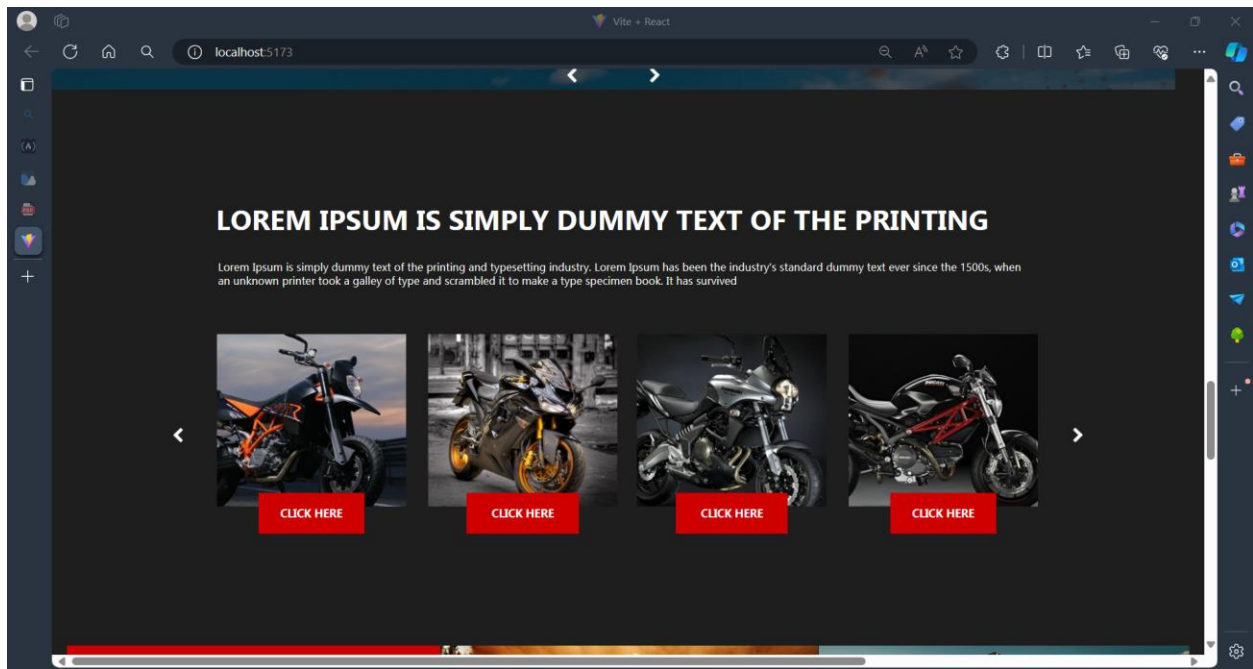


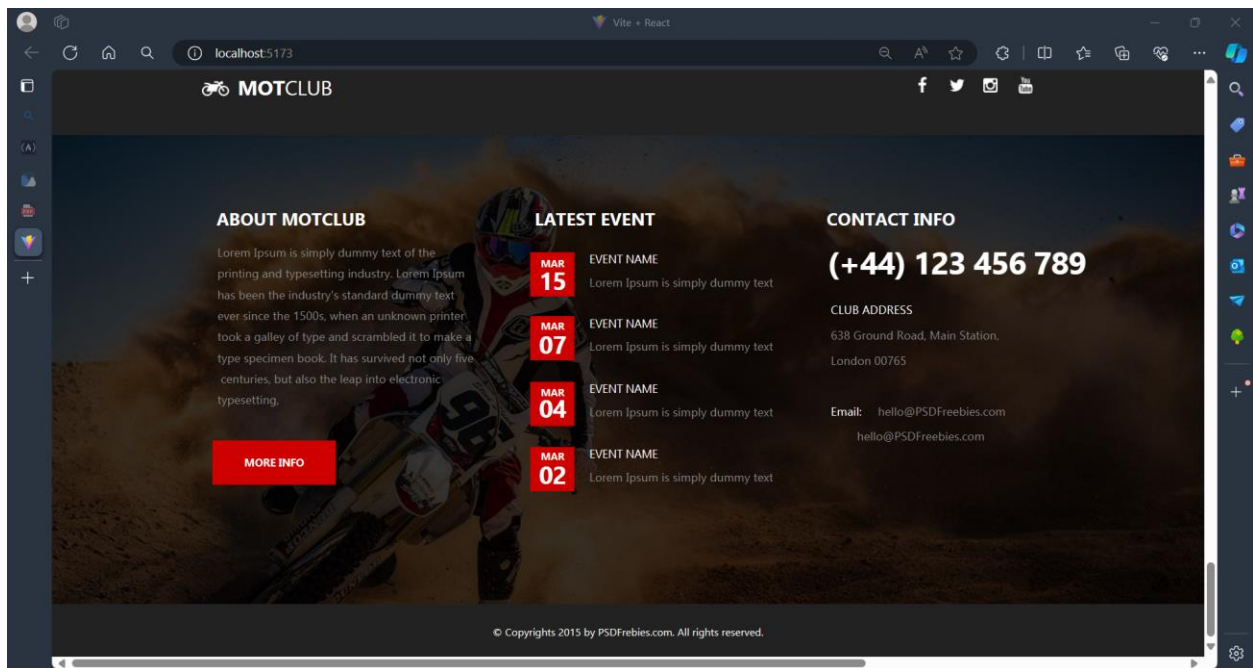


RESULT:









References:

1. React Bootstrap | React Bootstrap (react-bootstrap.github.io)
2. <https://react-icons.github.io/react-icons>
3. <https://react.dev/>
4. www.w3schools.com
5. <https://fonts.google.com>