



**SRI KRISHNA COLLEGE OF
TECHNOLOGY**
An Autonomous Institution | Accredited by NAAC with 'A' Grade
Affiliated to Anna University | Approved by AICTE
KOVAIPUDUR, COIMBATORE 641042



BOAT HOUSE VOYAGE – FULLSTACK JAVA APPLICATION
A PROJECT REPORT

Submitted by

KABILA B S	727821TUIT045
HEMALATHA K	727821TUIT036
MAHESH BOOPATHI A P	727821TUIT055

in partial fulfillment for the award of the degree

Of

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY

NOVEMBER 2023

CERTIFICATE

BONAFIDE CERTIFICATE

Certified that this project report “ **BOAT HOUSE VOYAGE – FULL STACK APPLICATION** ” is the Bonafide work of **MAHESH BOOPATHI A P , KABILA V , HEMALATHA K** who carried out the project work under my supervision.

SIGNATURE

SIGNATURE

Dr.S .SIAMALA DEVI
HEAD OF THE DEPARTMENT

Assistant Professor
Department of Information
Technology
Sri Krishna College of Technology
Kovaipudur
Coimbatore-42.

Certified that the candidates were examined by us in the Project Work
viva- voce examination held on _____ at Sri Krishna College of
Technology, Coimbatore -641 042.

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

ACKNOWLEDGEMENT

Dedicating this project to the **ALMIGHTY GOD** whose abundant grace and mercies enabled its successful completion.

We extend our deep gratitude to our beloved Principal, **Dr. M. G. Sumithra**, for her kindness and unwavering support throughout the project work.

We are grateful to our beloved Dean Academics affairs and assessment **Dr. R. Rameshkumar**, for his tireless and relentless support.

We extend our heartfelt thanks to our beloved Dean Accreditation and Ranking **Dr. P. Manju**, for her advice and ethics inculcated during the entire period of our study.

We would like to express our deep gratitude to **Dr. S. Siamala Devi**, Head of Information Technology , for her exceptional dedication and care towards success of this project.

We would like to extend our heartfelt gratitude to our Project guide

We are thankful to all those who have directly and indirectly extended their help us in completing this project work successfully.

ABSTRACT

ABSTRACT

Boathouse Voyage offers a unique and enriching experience for nature enthusiasts, adventure seekers, and conservationists alike. This abstract provides an overview of the captivating world of boathouse bookings, highlighting their significance, appeal, and potential for sustainable tourism.

Boathouse Voyage provides participants with the opportunity to observe and connect with a diverse array of aquatic life in their natural habitats. These bookings take place in some of the world's most picturesque and ecologically rich water bodies, offering encounters with iconic species such as dolphins in crystal-clear seas, otters in tranquil rivers, and exotic fish in pristine lakes. The thrill of witnessing these marvelous creatures in their native environments fosters a deep appreciation for the beauty and intricacy of aquatic ecosystems.

In conclusion, Boathouse Voyage provides a gateway to the wonders of the natural world, offering a chance to observe marine life in their element while contributing to conservation efforts and local economies. As travelers increasingly seek meaningful and educational experiences, Boathouse Voyage stands as a shining example of responsible and immersive tourism, bridging the gap between humans and the aquatic creatures that inhabit our planet's waters.

TABLE OF CONTENT

TABLE OF CONTENT

CHAPTER NO	TITLE	PAGE NO
	ABSTRACT	IV
	LIST OF FIGURE	VI
	LIST OF ABBREVIATION	VIII
1	INTRODUCTION	
1.1	PROBLEM STATEMENT	1
1.2	OVERVIEW	1
1.3	OBJECTIVE	2
2	METHODOLOGIES	
2.1	HISTORY	3
2.2	PURPOSE	3
3	ENVIRONMENT SETUP	
3.1	INSTALLATION OF VISUAL CODE	4
4	TOOLS AND TECHNOLOGIES USED	
4.1	HTML	5
4.2	CSS	6
4.3	JAVASCRIPT	7
5	IMPLEMENTATION	
5.1	UML DIAGRAM	8
5.2	FRONT- END	13
6	CONCLUSION	50
6.1	FUTURE SCOPE	
7	REFERENCES	51

LIST OF FIGURES

LIST OF FIGURES

CHAPTER NO	TITLE	PAGE NO
3.1	VISUAL STUDIO	4
4.1	HTML	6
4.2	CSS	6
4.3	JAVASCRIPT	7
5.1	USE CASE DIAGRAM	8
5.2	CLASS DIAGRAM	9
5.3	SEQUENCE DIAGRAM	10
5.4	ACTIVITY DIAGRAM	11
5.5	ER DIAGRAM	12
5.6	ENHANCED ER DIAGRAM	12
5.7	FRONT END	13
5.8	HOME PAGE	14
5.9	LOGIN PAGE FLOWCHART	16
5.10	LOGIN PAGE	17
5.11	REGISTER PAGE FLOWCHART	20
5.12	REGISTER PAGE	20
5.13	BOAT HOUSE SERVICES PAGE	22
5.14	BOOKING PAGE	26
5.15	PROFILE PAGE	30
5.16	EDIT PROFILE PAGE	32
5.17	FEEDBACK PAGE	34

5.18	FAQ PAGE	36
5.19	CONTACT US PAGE	39
5.20	ABOUT PAGE	40
5.21	PRIVACY POLICY PAGE	41
5.22	TERMS & CONDITIONS PAGE	44
5.23	FOOTER	47

LIST OF ABBREVIATIONS

LIST OF ABBREVIATIONS

ABBREVIATIONS	ACRONYMS
HTML	HYPertext MARKUP LANGUAGE
CSS	CASCADING STYLE SHEET
JS	JAVAScript
DOM	DOCUMENT OBJECT MODEL

INTRODUCTION

CHAPTER 1

INTRODUCTION

This chapter introduces the immersive world of Boathouse Voyage, where the allure of aquatic adventures is brought directly to your fingertips. Through live-streamed and pre-recorded expeditions, guided by experienced captains and leveraging advanced technology, online Boathouse Voyage offers a front-row seat to some of the most picturesque and captivating waterways on Earth. Whether you're a seasoned sailor or a newcomer to the realm of aquatic exploration, these virtual experiences invite you to embark on a journey of discovery and education unlike any other.

1.1 PROBLEM STATEMENT

The Boathouse Booking application is crafted to offer aquatic enthusiasts a chance to indulge in immersive boathouse experiences from the convenience of their preferred locations, providing a seamless and captivating platform to connect with the marine world and its varied ecosystems.

1.2 OVERVIEW

The Boathouse Booking application revolutionizes the experience for aquatic enthusiasts, providing a convenient and immersive platform to explore a plethora of marine ecosystems and encounter stunning aquatic life, all from the comfort of their homes. With its live-streamed excursions, high-definition content, and expert-guided tours, it facilitates a deeper understanding of marine life behavior and fosters appreciation for conservation efforts.

1.3 OBJECTIVE

The objective of the Boathouse Booking application system is driven by a set of clear goals. Firstly, it aims to democratize access to the wonders of aquatic exploration by offering virtual boathouse tours, thus making these experiences accessible to a global audience. Secondly, the system strives to be an educational catalyst, raising awareness about marine conservation through informative content during tours, and emphasizing responsible and ethical practices in boathouse adventures. Thirdly, it seeks to engage and educate participants by providing interactive learning experiences that deepen their understanding of marine life and ecosystems. Lastly, it is committed to supporting sustainable tourism by allocating a portion of the proceeds towards conservation efforts and local communities, ensuring a positive impact on both marine life and human well-being.

METHODOLOGIES

METHODOLOGIES

2.1 HISTORY

The history of boathouse bookings traces its origins to early maritime expeditions and explorations in the late 19th and early 20th centuries. These voyages evolved from commercial fishing to recreational activities, such as leisure cruising and sightseeing, with coastal destinations around the world playing a significant role.

The establishment of marine reserves and protected areas further solidified boathouse tourism. In the late 20th century, the eco-tourism movement emphasized responsible and sustainable practices, and technological advancements in the 21st century brought virtual boathouse exploration into the mainstream. Today, boathouse booking applications offer diverse experiences that entertain, educate, and contribute to marine conservation efforts.

2.2 PURPOSE

The purpose of boathouse bookings is multifaceted and extends beyond mere entertainment. These experiences serve as a powerful means to cultivate a profound connection between individuals and the marine environment. Firstly, they provide participants with the opportunity to witness the splendor of the Earth's marine life firsthand, fostering a deep appreciation for aquatic ecosystems and the diverse array of creatures inhabiting them.

ENVIRONMENTAL SETUP

CHAPTER 3

ENVIRONMENT SETUP

3.1 INSTALLATION OF VISUAL STUDIO CODE

A software package known as an integrated development environment, or IDE, integrates the essential tools required to design and test software. Developers use a range of tools for writing, creating, and testing software code. Examples of development tools include text editors, code libraries, compilers, and test environments. Developers can give commands immediately on VSC without needing to open a terminal process thanks to a built-in terminal system on VSC, which makes it easier to check for errors. The fact that VSC comes with a built-in GIT command that enables diff checking, staging files, and committing directly from the editor is another reason to choose it. Additionally, a sizable selection of libraries of extensions and plug-ins that support the coding of the most widely used programming languages in use today are available on the Visual Studio market.

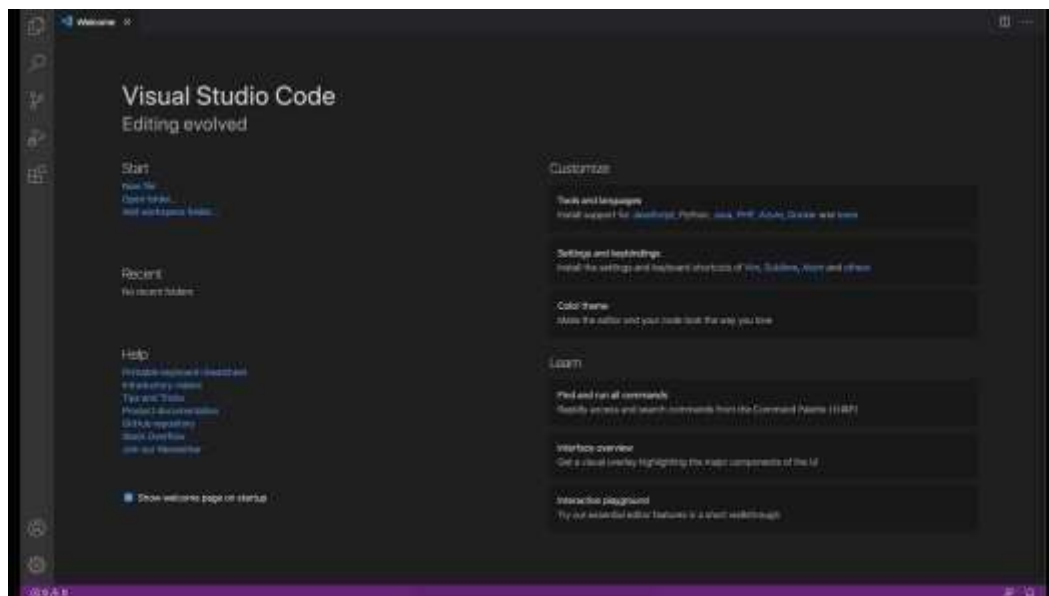


Fig 3.1 Visual Studio

TOOLS AND TECHNOLOGIES USED

CHAPTER 4

TOOLS AND TECHNOLOGIES USED

Multiple technologies and applications were employed in the "boathouse voyage" project.

4.1. HTML

4.2. CSS

4.3. React

4.1 HTML

Hypertext Markup Language is referred to as HTML. To create web pages, this language is utilized. The creation of interactive and responsive pages on the pages is also supported by this language, along with other languages like CSS, PHP, JAVASCRIPT, etc. Simply put, HTML5 is HTML in a more modern form. It enables brand-new functions, characteristics, HTML components, video and audio, as well as 2D and 3D images, all of which are helpful to users and web designers in their ability to easily add brand-new functions to websites. Figure illustrates the structure of HTML5.

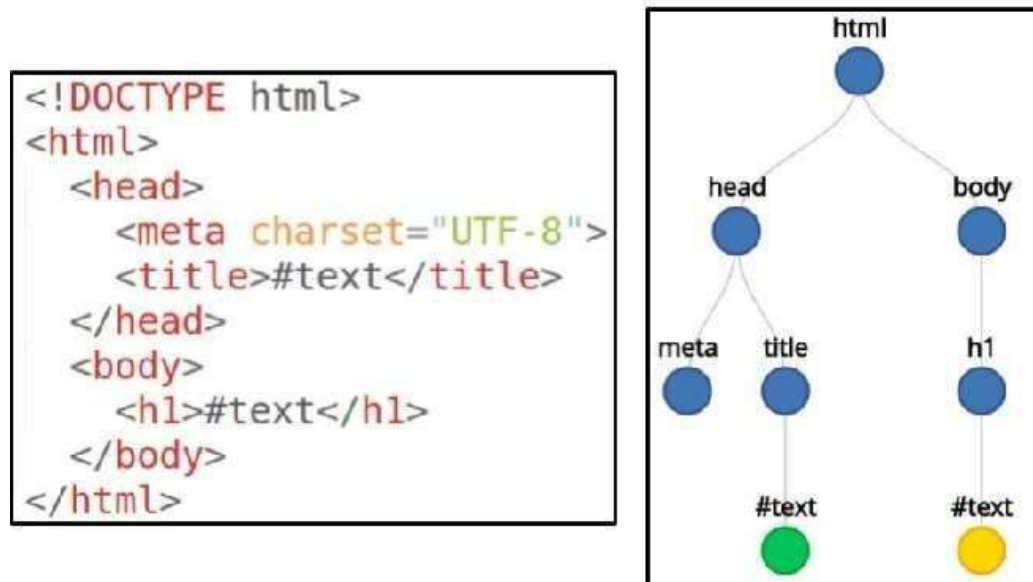


Fig 4.1 HTML

4.2 CSS – CASCADING STYLE SHEET

Cascading Style Sheets is the short name for CSS. CSS is used to specify the design, layout, and display variants for web pages on various devices and screen sizes. The basic organization of CSS is as

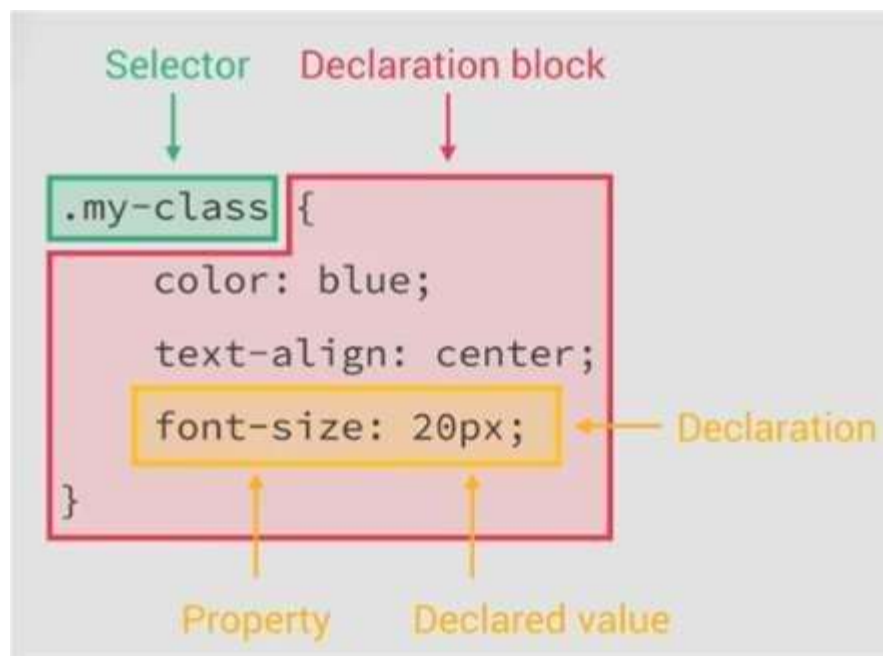


Fig 4.2 CSS

4.3 JAVASCRIPT

A JavaScript-based UI development library is called React. It is managed by Facebook and an open source development community. The library made its debut in May 2013 and is currently one of the frontend libraries for web development that is most frequently used. Our React project folders are as follows:



Fig 4.3 Javascript

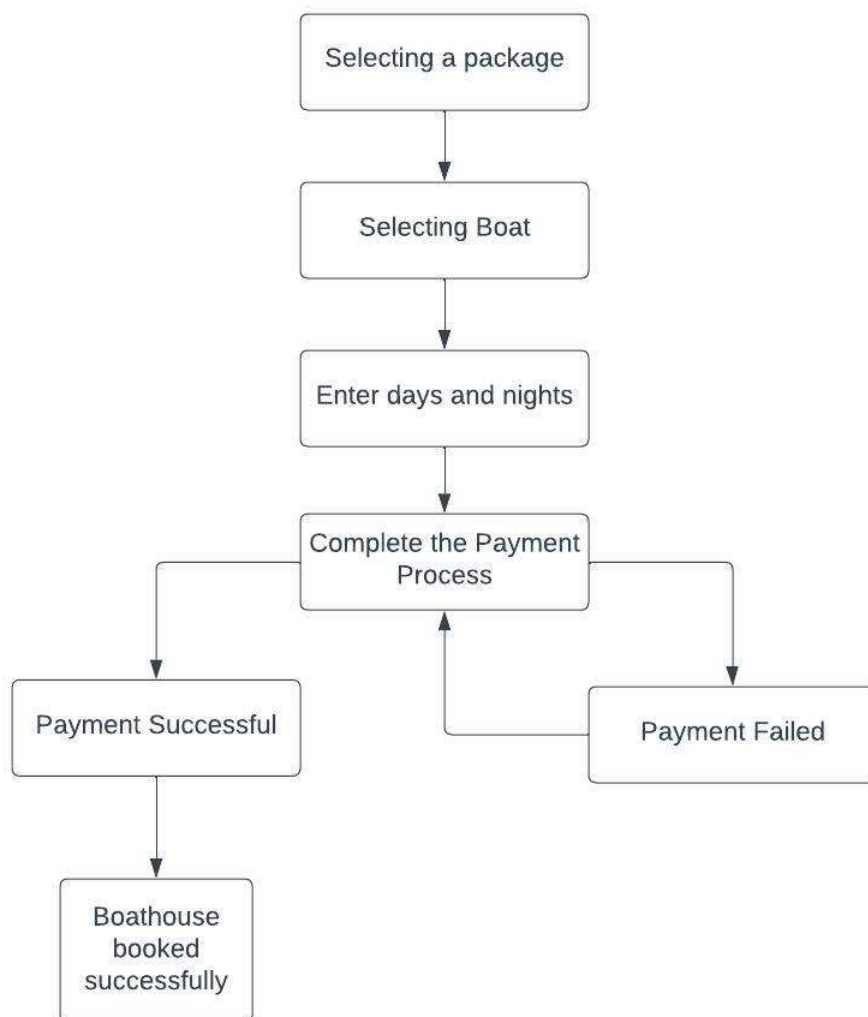
IMPLEMENTATION

CHAPTER 5

IMPLEMENTATION

In this chapter the detailed explanation of the project will be seen.
How the front-end i.e., the UI works.

5.1 FLOW CHART



5.2 FRONT-END

A front-end developer is a type of software developer who specializes in creating and designing the user interface (UI) and user experience (UX) of websites and web applications. The primary responsibility of a front-end developer is to ensure that the visual and interactive aspects of a website or application are user-friendly, aesthetically pleasing, and functionally efficient.



Fig 5.7 Front-End

5.2.1 HOME PAGE

A Home page is a page where the projects first and foremost page begins where it contains the project description and it contains top bar, side bar which displays activities, contact us, logout.

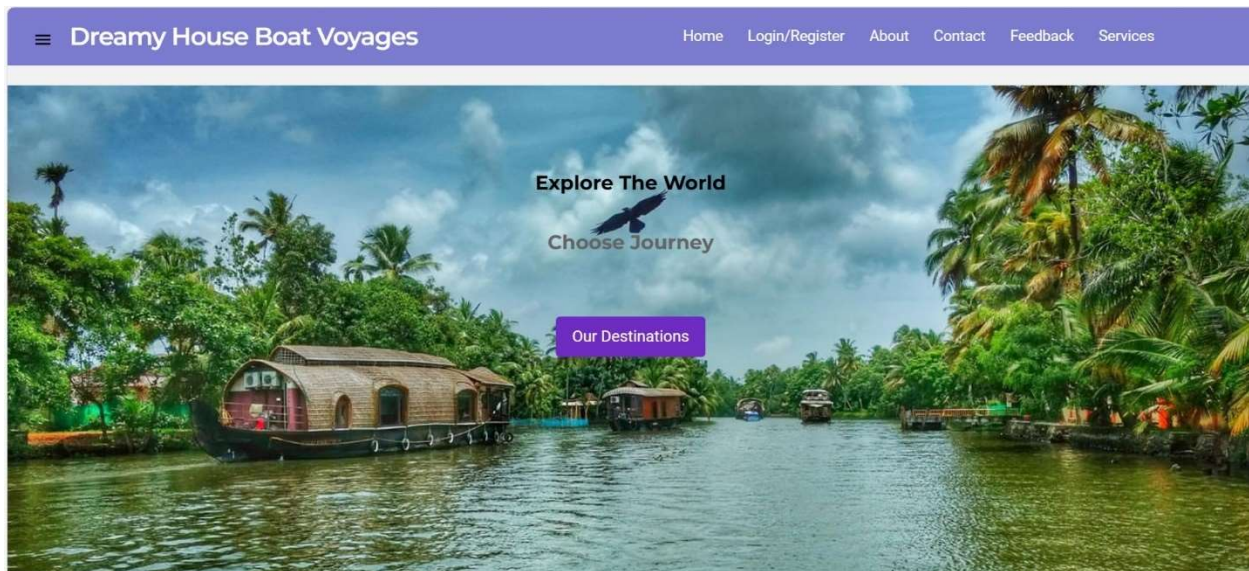


Fig 5.8 Home page

Js code :

```
import { useState, useEffect } from 'react'
import classNames from 'classnames'
import Login from './auth/Login'
import Hero from './others/Hero'
import AutoLogin from './AutoLogin'
import Packages from './Packages'
import FancyTestimonialsSlider from './others/TestimonialSlider'
import Contact from './Contact'
import About from './About'
import Navbar from './layout/Navbar'
import Footer from './layout/Footer'
import Hpackages from './home/Hpackages'
import Hcontact from './home/Hcontact'
import Habout from './home/Habout'
import { Toaster } from 'react-hot-toast'
```

```

function Home() {

  const [showLogin, setShowLogin] = useState(false);

  const handleShowLogin = () => {
    setShowLogin(true);
  };

  const handleHideLogin = () => {
    setShowLogin(false);
  };

  useEffect(() => {
    const timeout = setTimeout(() => {
      handleShowLogin();
    }, 3000);

    return () => clearTimeout(timeout);
  }, []);
  return (
    <div className="">
      <div className={classNames("text-center", "absolute", showLogin && "blur")}>
        <Navbar/>
        <Toaster/>
        <Hero/>
        <Hpackages/>
        <Hcontact/>
        <Habout/>
        <Footer/>
      </div>

      {showLogin && (
        <Login
          className="absolute top-0 left-0 w-full z-50 shadow-md rounded-lg p-4"
          onClose={handleHideLogin}
          onSubmit={handleHideLogin}
        />
      )}
    </div>

  )
}

```

```

export default Home

```

5.2.2 LOGIN PAGE

A login is a set of credentials used to authenticate a user. Most often, these consist of a username and password. However, a login may include other information, such as a PIN number, passcode, or passphrase. Some logins require a biometric identifier, such as a fingerprint or retina scan. Logins are used by websites, computer applications, and mobile apps. They are a security measure designed to prevent unauthorized access to confidential data. When a login fails (i.e, the username and password combination does not match a user account), the user is disallowed access. Many systems block users from even trying to log in after multiple failed login attempts.

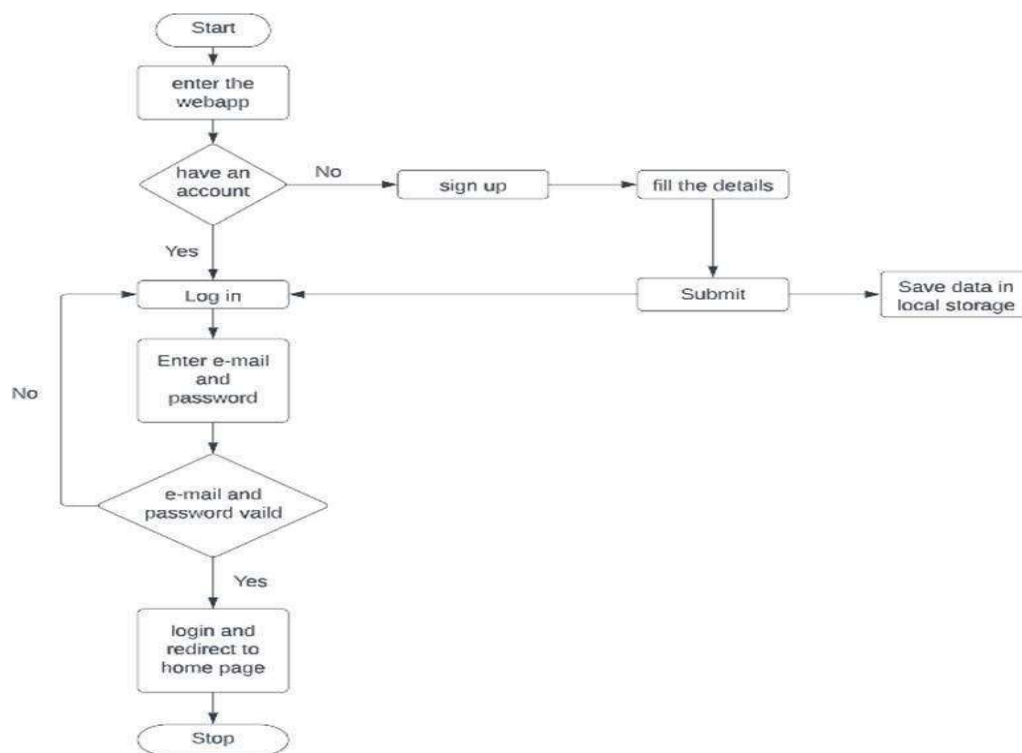


Fig 5.9 Login Page Flowchart

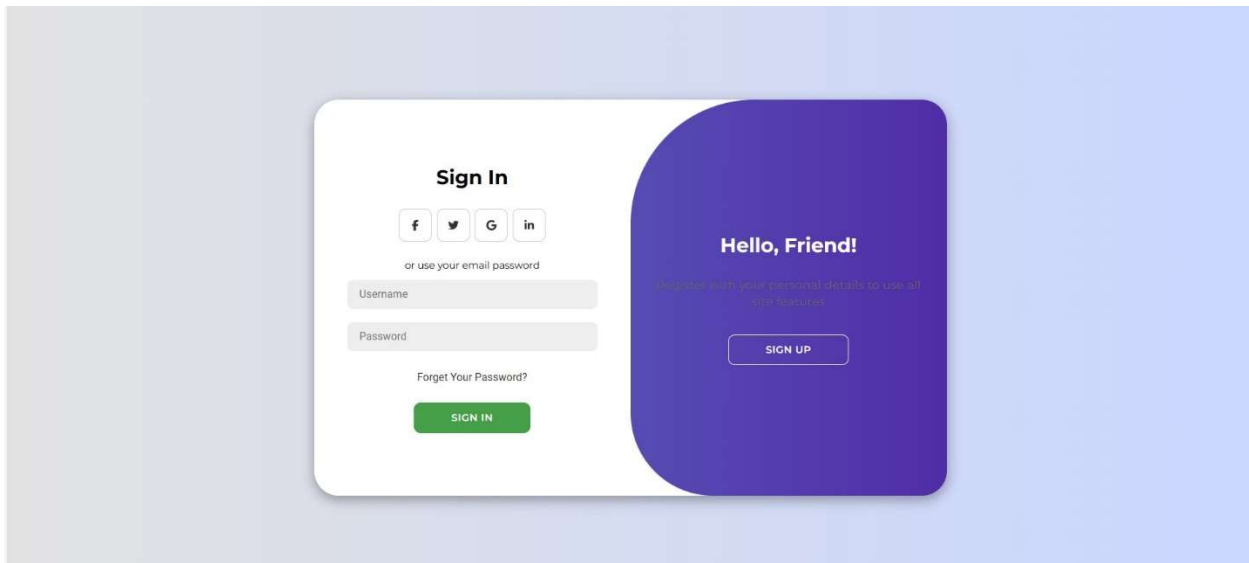


Fig 5.10 Login Page

Js Code :

```
import React, { useState } from 'react'
import {useNavigate} from 'react-router-dom';
import './Login.css';
import {Link} from 'react-router-dom';
```

```
import { useDispatch } from 'react-redux';
import userSlice from '../Redux/userSlice';
import { login } from '../Redux/userSlice';
import Sidebar from '../Bar/Sidebar';
```

```
function Login() {
```



```

const [error, seterror] = useState(false);
const dispatch = useDispatch();
const navigate = useNavigate();
const [username, setUsername] = useState("");
const [password, setPassword] = useState("");
const formHandler = (event) =>
{
  event.preventDefault();
  if (username.length === 0 || password.length === 0)
  {
    seterror(true);
  }
  else if (username && password) {
    dispatch(login(username));
    navigate("/");
  }
}
return (
  <div>
    <Sidebar/>
    <div className='full_login'>
      <div className='rectangle'></div>
      <div className='body1'>

        <form className='form_login' onSubmit={formHandler}>
          <h2>LOGIN</h2><br/>
          USERNAME:<input type="Name" value={username}
placeholder="enter username" onChange={(e) =>
setUsername(e.target.value)} /><br/><br/>
          <div>
            {error && username.length === 0?
              <label style={{color:'red'}}>Username is required</label>:""}
          </div>
        </form>
      </div>
    </div>
  </div>

```

```

    PASSWORD:<input type="password" value={password}
placeholder="enter password" onChange={(e) =>
setPassword(e.target.value)}/><br/>
    <div>
    {error && password.length===0?
    <label style={{color:'red'}}>Password is required</label>:""}<br/>
    </div>
    <br/>
    <button className="but1" >Login</button><br/><br/><br/>
    <h5>Doesn't have an account?</h5><br/>
    <p className='reg'><Link to="/signup"> Signup</Link></p>
    </form>
    </div>
</div>
</div>
)
}
export default Login

```

5.2.3 REGISTER PAGE

A register page enables users and organizations to independently register and gain access to your system. It is common to have multiple signup pages depending on the types of people and organizations you want to register. In this article you will learn about the different types of signup pages, how to configure them and related functionality. Global Administrator access is required to create and modify signup pages.

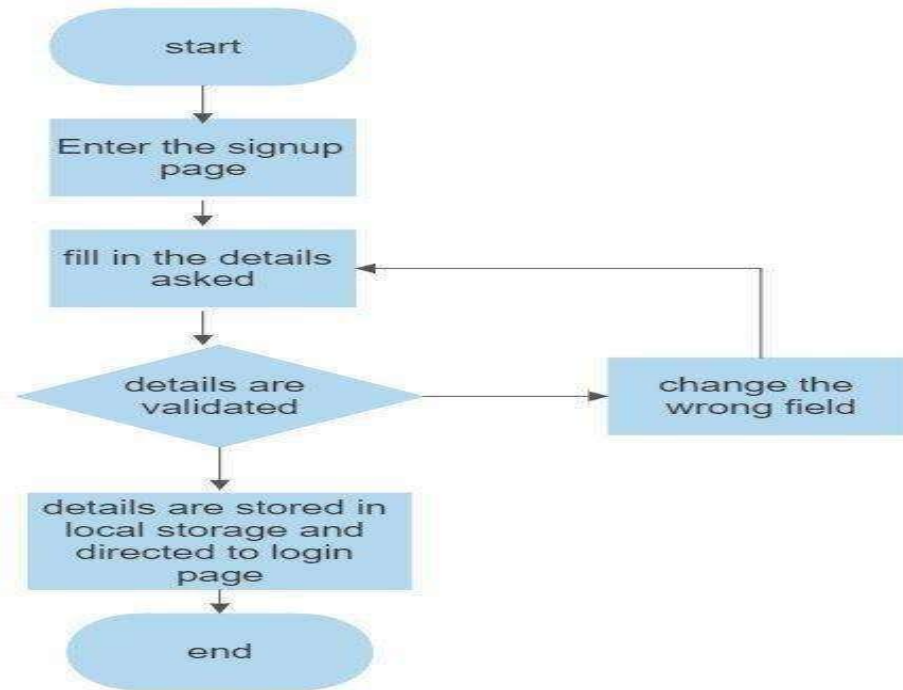


Fig 5.11 Register Page Flowchart

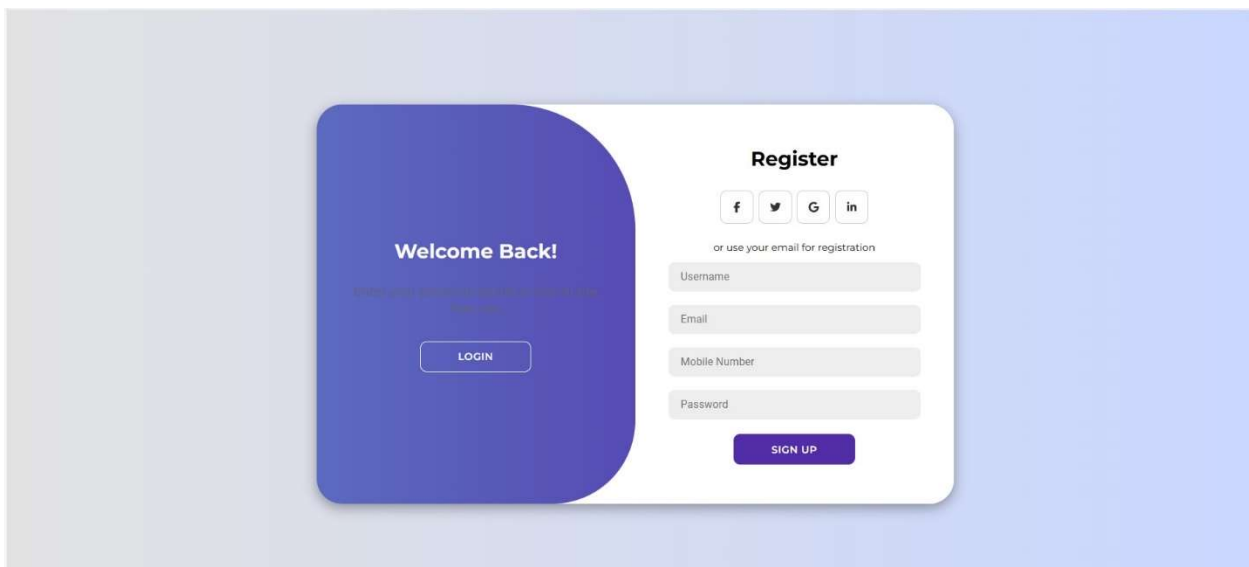


Fig 5.12 Register Page

Js code

```
import React from 'react'
import { useState } from 'react'
import { Link,useNavigate } from 'react-router-dom'
function Register() {
  const navigate = useNavigate()
  const [formdata, setFormdata] = useState({
    username: "",
    email: "",
    phone: "",
    password: ""
  })
  const handleChange = (e) => {
    setFormdata({ ...formdata, [e.target.id]: e.target.value })
  }

  const handleSubmit = (e)=>{
    e.preventDefault();

    navigate('/')
  }

  return (
    <div className='auth-container'>
      <div className='auth-wrapper'>
        <form className='auth-form app-x-shadow' onSubmit={handleSubmit}>
          <h1 className='auth-heading'>Registration Form</h1>
          <input type="text" name="username" id="username"
value={formdata.username} placeholder='username' onChange={handleChange}
className='auth-field' required />
          <input type="email" name="email" id="email" value={formdata.email}
placeholder='email' onChange={handleChange} className='auth-field' required />
          <input type="number" name="phone" id="phone" value={formdata.phone}
placeholder='phone' onChange={handleChange} className='auth-field' required />
          <input type="password" name="password" id="password"
value={formdata.password} placeholder='password' onChange={handleChange}
className='auth-field' required />
          <Link to='/Dashboard'><button type='submit' className='auth-btn app-x-
shadow'> Register </button></Link>
          </form>

          <Link to="/" className='auth-links'>Login</Link>
        </div>
      </div>
    )
  )
}
```

```

</div>
</div>

</>
)
}

export default Register

```

5.2.4 BOAT HOUSE SERVICES PAGE

This page allows users to explore India's renowned destinations, giving them the freedom to view the iconic places of their choice.

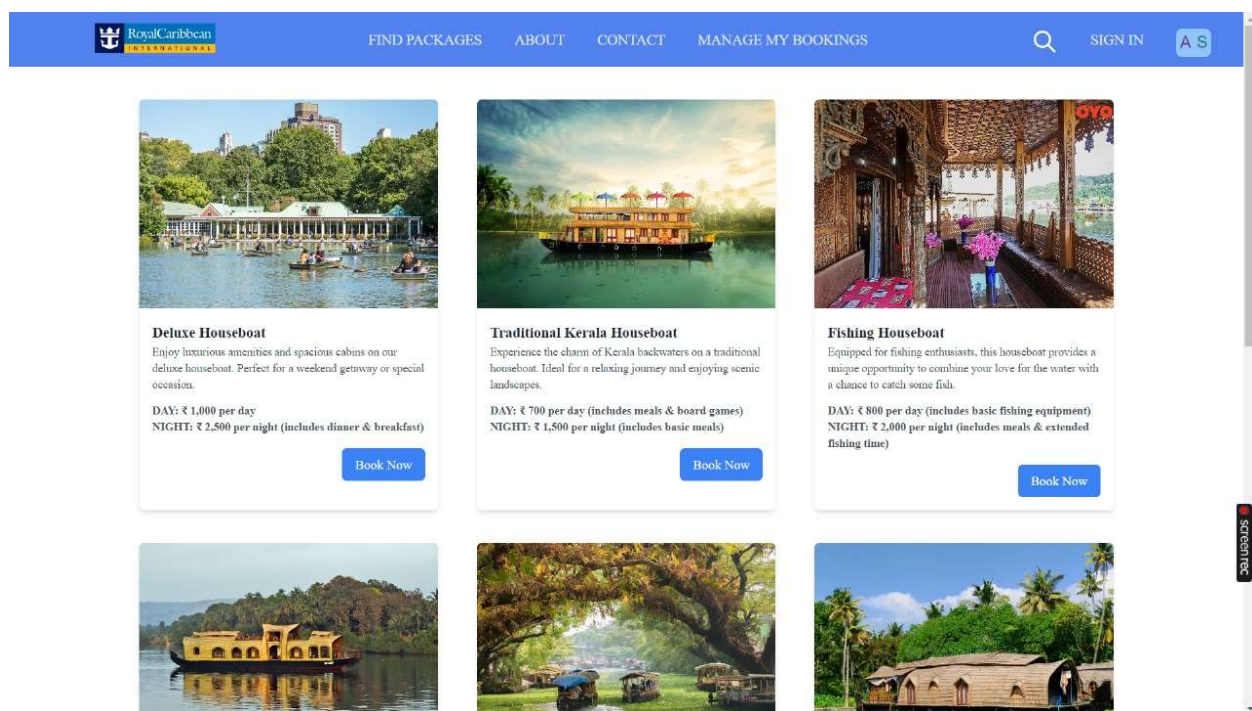


Fig 5.13 Boat House Services Page

Js Code:

```
import React, { useState, useEffect } from "react";
import Rating from "@mui/material/Rating";
import FormControl from "@mui/material/FormControl";
import InputLabel from "@mui/material/InputLabel";
import MenuItem from "@mui/material/MenuItem";
import Select from "@mui/material/Select";
import AddIcon from "@mui/icons-material/Add";
import RemoveIcon from "@mui/icons-material/Remove";
import toast from "react-hot-toast";
import { useNavigate, useParams } from "react-router-dom";
import HouseboatData from "../data/HouseboatData";
import Navbar from "../layout/Navbar";
import { useToaster } from "react-hot-toast";

const PackageInfo = () => {
  const { id } = useParams();
  const [selectedPackage, setSelectedPackage] = useState(null);
  const [pricetype, setPricetype] = useState("new");
  const [numDays, setNumDays] = useState(0);
  const [numNights, setNumNights] = useState(0);
  const [value, setValue] = useState(4);
  const { toasts, handlers } = useToaster();
  const { startPause, endPause } = handlers;

  useEffect(() => {
    const packageData = HouseboatData.find((packages) => packages.id ===
parseInt(id));
    setSelectedPackage(packageData);
  }, [id]);

  const incrementDays = () => {
    setNumDays(numDays + 1);
  };

  const decrementDays = () => {
    if (numDays > 0) {
      setNumDays(numDays - 1);
    }
  };
};
```

```

const incrementNights = () => {
  setNumNights(numNights + 1);
};

const decrementNights = () => {
  if (numNights > 0) {
    setNumNights(numNights - 1);
  }
};
const nav=useNavigate();

const bookingData = () => {
  if (selectedPackage) {
    const bookingItem = {
      id: selectedPackage.id,
      title: selectedPackage.title,
      priceType: pricetype,
      numDays,
      numNights,
      // Add other relevant cart item details (e.g., total price)
    };
    // Implement your logic to add cartItem to the cart here
    console.log("Booking successfully Completed:", bookingItem);
    toast.success("Booking successfully Completed", {
      duration: 2000 // Set duration to 2 seconds
    });

    setTimeout(() => {
      nav("/userpackages");
    }, 2000);
  }
};

return (
  <>
    <Navbar />
    <div className="flex justify-center items-center">
      {toasts.map((toast) => (
        <div
          key={toast.id}

```

```

        className={` absolute flex text-gray-500 p-2 py-1 mt-10 rounded-xl border
bg-white text-lg ml-5 shadow-lg`}
        onMouseEnter={startPause}
        onMouseLeave={endPause}
    >

```

```

<svg
    xmlns="http://www.w3.org/2000/svg"
    className="h-6 w-6 mx-2 bg-green-500 text-white rounded-full"
    fill="none"
    viewBox="0 0 24 24"
    stroke="currentColor"

```

```

    >
    <path
        strokeLinecap="round"
        strokeLinejoin="round"
        strokeWidth={2}
        d="M6 18L18 6M6 6 12 12"
    />
</svg>

```

```

        {toast.message}
    </div>
    )))}
</div>

```

```

        {selectedPackage && (
            <div className="h-full">
                <div className="bg-gray-100 w-full md:h-[700px] h-[1300px] py-[2%] px-
[2%] xl:px-[18%]">
                    <div className="w-full py-3">
                        <p className="text-gray-400 font-Poppins capitalize text-sm tracking-
widest">
                            / packages / info / {selectedPackage.title}
                        </p>
                    </div>
                    <div className="w-full h-full flex gap-16 flex-col md:flex-row items-
center md:justify-between py-[3%]">
                        <div className="w-[80%] h-[70%] md:h-[90%]">
                            <div className="w-full h-full bg-white flex items-center justify-

```



```

center">
    <img
      className="w-[80%] h-[70%]"
      src={selectedPackage.imageUrl}
      alt={selectedPackage.title}
    />
  </div>
</div>
<div className="w-[100%] md:w-[50%] md:h-[90%]">
  <div className="w-full h-full flex flex-col gap-4">
    <h1 className="text-3xl text-gray-800 font-Poppins">
      {selectedPackage.title}
      &nbsp;

    <Rating
      name="simple-controlled"
      value={value}
      className="px-1 py-1"

    />

  </h1>
  <h1 className="text-[25px] text-gray-400">
    {pricetype === "new"
      ? selectedPackage.price.day
      : selectedPackage.price.night}
  </h1>

  <FormControl required sx={{ minWidth: 100, maxWidth: 200,
backgroundColor: "white", marginY: "10px" }}>
    <InputLabel id="demo-simple-select-autowidth-label">
      Select Day or Night
    </InputLabel>
    <Select
      labelId="demo-simple-select-autowidth-label"
      id="demo-simple-select-autowidth"
      autowidth="true"
      value={pricetype}
      onChange={(e) => setPricetype(e.target.value)}
      label="Buy new or Exchange"
    >
      <MenuItem value="new">Day</MenuItem>

```

```

    <MenuItem value="old">Night</MenuItem>
  </Select>
</FormControl>

<div className="flex gap-3">
  <div className="relative ">
    <div className="flex items-center gap-2 ">
      <p className="text-gray-500 text-md">Days</p>
      <RemoveIcon sx={{ color: "lightgray", cursor: "pointer" }}
className="hover:text-red-400" onClick={decrementDays} />
      <input
        type="text"
        value={numDays}
        onChange={(e) => setNumDays(parseInt(e.target.value))}
        placeholder="0"
        className="relative text-center py-3 w-[70px] rounded-s-full
rounded-e-full border-2 focus:outline-none"
      />
      <AddIcon sx={{ color: "lightgray", cursor: "pointer" }}
className="hover:text-red-400" onClick={incrementDays} />
    </div>
  </div>
  <div className="relative">
    <div className="flex items-center gap-2">
      <p className="text-gray-500 text-md">Nights</p>
      <RemoveIcon sx={{ color: "lightgray", cursor: "pointer" }}
className="hover:text-red-400" onClick={decrementNights} />
      <input
        type="text"
        value={numNights}
        onChange={(e) => setNumNights(parseInt(e.target.value))}
        placeholder="0"
        className="relative text-center py-3 w-[70px] rounded-s-full
rounded-e-full border-2 focus:outline-none"
      />
      <AddIcon sx={{ color: "lightgray", cursor: "pointer" }}
className="hover:text-red-400" onClick={incrementNights} />
    </div>
  </div>
</div>

```

```

        </div>
        <div >
            <button
                className="uppercase tracking-tight text-[15px] font-bold text-
white bg-blue-700 rounded-s-full rounded-e-full py-3 text-center px-4 hover:scale-
105 duration-300"
                onClick={bookingData}
            >
                Finish Booking
            </button>
        </div>

        {/* <p className="text-sm text-gray-400 mt-5">
            SKU: {selectedPackage.id}
        </p> */}
        <p className="text-md text-gray-400">
            <span className="text-gray-900 uppercase font-bold">Description:
</span>
            {selectedPackage.description}
        </p>
    </div>
</div>
{/* <div className="bg-white w-full h-[450px] px-[4%] xl:px-[12%]">
    <div className="md:w-[700px] w-full py-[5%]">
        <h1 className="font-bold font-Poppins tracking-wider text-lg mb-2
text-black">
            Rate this product
        </h1>
        <Rating
            name="simple-controlled"
            value={value}
            onChange={(event, newValue) => {
                setValue(newValue);
            }}
        />
        <h1 className="mt-3 font-bold font-Poppins tracking-wider text-lg mb-
5 text-black">
            Write a Review
        </h1>
        <div className="md:w-[400px] w-full h-[150px] relative">
            <textarea className="w-full h-full focus:outline-none border-2 text-sm

```

```

text-gray-500 bg-white p-3" />
    <button className="bg-[#ff0e2c] uppercase font-bold text-sm text-
white py-2 px-3 absolute bottom-[-35%] right-0">
        Submit
    </button>
</div>
</div>
</div> */}
</div>
</div>
)}
</>
);
};

```

```
export default PackageInfo;
```

5.2.5 BOOKING PAGE

This page displays a comprehensive list of boat house bookings, providing essential details such as the boat's name, species classification, category, and population or count data.

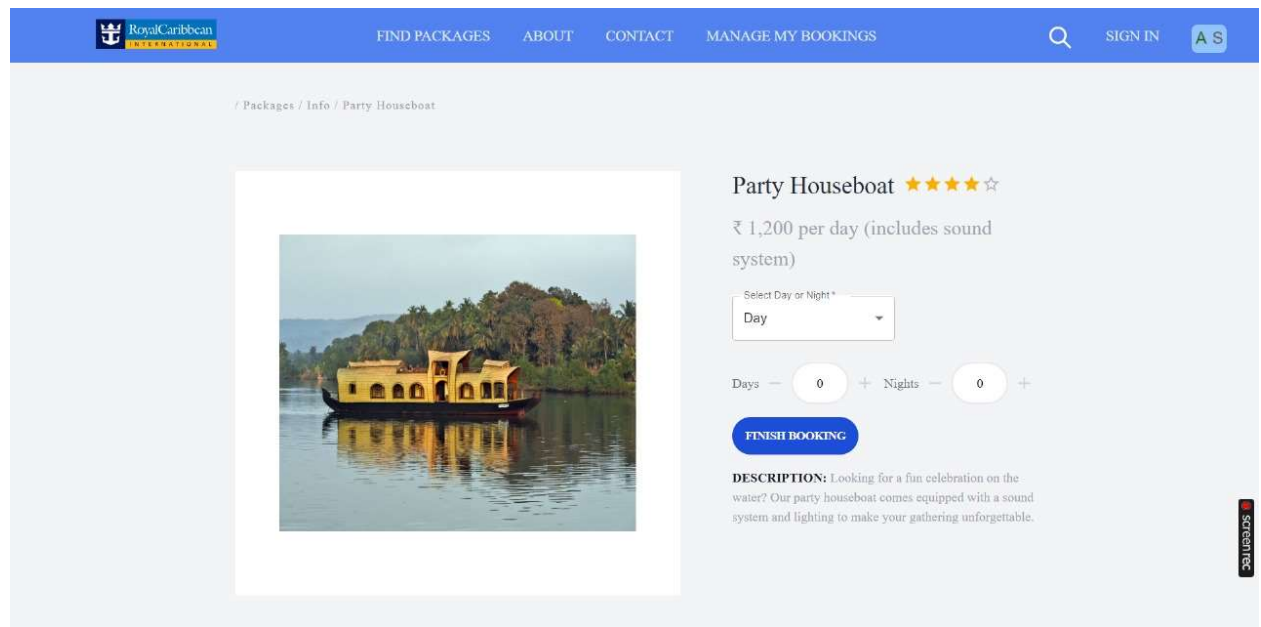


Fig 5.14 Booking page

Js Code :

```
import Footer from "../layout/Footer";
import Navbar from "../layout/Navbar";
import { Link, useNavigate } from "react-router-dom";

const HouseboatData = [
  {
    id: 1,
    imageUrl: 'https://imgs.6sqft.com/wp-content/uploads/2018/04/27115149/Central-Park-Boathouse1.jpg',
```

```

    title: 'Deluxe Houseboat',
    price: {
      day: '₹ 1,000 per day',
      night: '₹ 2,500 per night (includes dinner & breakfast)'
    },
    description: 'Enjoy luxurious amenities and spacious cabins on our deluxe
houseboat. Perfect for a weekend getaway or special occasion.'
  },
  {
    id: 2,
    imageUrl: 'https://thumbs.dreamstime.com/b/kerala-boat-house-india-tourism-
back-waters-169949666.jpg',
    title: 'Traditional Kerala Houseboat',
    price: {
      day: '₹ 700 per day (includes meals & board games)',
      night: '₹ 1,500 per night (includes basic meals)'
    },
    description: 'Experience the charm of Kerala backwaters on a traditional
houseboat. Ideal for a relaxing journey and enjoying scenic landscapes.'
  },
  {
    id: 3,
    imageUrl: 'https://www.oyorooms.com/blog/wp-content/uploads/2017/10/3-min-
2.jpg', // Replace with image of houseboat with fishing gear
    title: 'Fishing Houseboat',
    price: {
      day: '₹ 800 per day (includes basic fishing equipment)',
      night: '₹ 2,000 per night (includes meals & extended fishing time)'
    },
    description: 'Equipped for fishing enthusiasts, this houseboat provides a unique
opportunity to combine your love for the water with a chance to catch some fish.'
  }
];

```

```

const PackagesCard = ({ packages }) => {

  const nav=useNavigate();
  const handleClick=()=>{
    nav(/managebooking/${packages.id});
  }
}

```

```

return (

  <div className="flex flex-col bg-white rounded-md shadow-md hover:shadow-
lg overflow-hidden hover:cursor-pointer "onClick={handleClick}>
    <img
      src={packages.imageUrl}
      alt={packages.title}
      className="h-64 object-cover rounded-tl-md rounded-tr-md w-full" // Make
image take full width
    />
    <div className="flex flex-col p-4 justify-between">
      <div className="pb-3">
        <h1 className="font-semibold text-lg text-gray-
800">{packages.title}</h1>
        <p className="text-sm text-gray-600">{packages.description}</p>
      </div>
      <div className="font-bold text-sm text-gray-600">
        <p>
          <span className="mr-1 uppercase">Day:</span>
          {packages.price.day}
        </p>
        <p>
          <span className="mr-1 uppercase">Night:</span>
          {packages.price.night}
        </p>
      </div>
      {/* <a
        href="https://www.kindacode.com" // Replace with actual packages link
        className="mt-4 px-4 py-2 bg-blue-500 hover:bg-blue-700 text-white
rounded-md transition duration-300 ease-in-out self-end" // Align button to bottom
right
      >
        <Link to="/packageinfo">
          Book Now
        </Link>
      </a> */}
    </div>
  </div>
);
};

const UserPackages = () => {

```

```

return (
  <div>
    <Navbar />
    <div className="flex justify-center items-center text-3xl font-semibold mt-5">
      My Packages
    </div>
    <div className="p-10 px-40">
      <div className="grid grid-cols-1 sm:grid-cols-2 md:grid-cols-3 gap-x-12 gap-y-10">
        {HouseboatData.map((packages, index) => (
          <PackagesCard key={index} packages={packages} />
        ))}
      </div>
    </div>
    <Footer/>
  </div>
);
};

```

```
export default UserPackages;
```

5.2.6 PROFILE PAGE

This page showcases profile page of the user and allows them to edit or update the personal information.

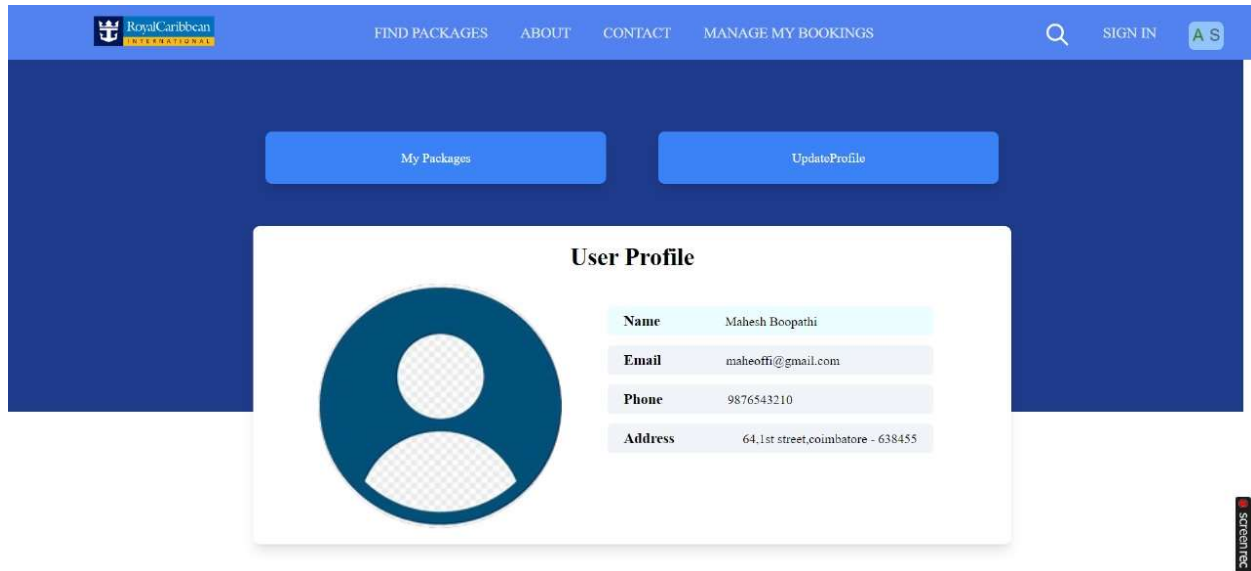


Fig 5.15 Profile page

Js Code :

```
import React from "react";
import { Link } from "react-router-dom";
import Navbar from "../layout/Navbar";
import My from "../assets/images/my.jpg";
```

```
const ProfilePage = () => {

  return (
    <>
      <Navbar/>
      <div className="absolute bg-blue-900 h-[50%] w-[95rem]"></div>
      <div className="ecomm-popup bg-white top-0 z-20 h-auto flex flex-col
overflow-y p-4 justify-center items-center text-black">
        <div className="w-[60%] md:mt-4 relative flex flex-row gap-4 md:gap-
16">
          <div className="w-[60%] mt-4 relative">
            <Link
              to={"/userpackages"}
              //className="bg-[#ff0e2c] py-2 mx-5 text-center px-[30%] md:mx-
```

```
[15%] w-[10%] text-white font-Poppins tracking-wider rounded-s-full rounded-e-full">
```

```
    className="w-auto bg-blue-500 duration-300 ease-in relative flex flex-col text-center text-white md:p-5 py-2 rounded-lg shadow-lg md:mb-[3%] mt-10">
```

```
      >
```

```
      My Packages
```

```
    </Link>
```

```
</div>
```

```
<div className="w-[60%] mt-4 relative ">
```

```
  <Link
```

```
    to={"/editprofile"}
```

```
    //className="bg-[#ff0e2c] py-2 mx-5 text-center px-[30%] md:mx-[15%] w-[10%] text-white font-Poppins tracking-wider rounded-s-full rounded-e-full">
```

```
    className="w-auto bg-blue-500 duration-300 ease-in relative flex flex-col text-center text-white md:p-5 py-2 rounded-lg shadow-lg md:mb-[3%] mt-10 p-1"
```

```
      >
```

```
      UpdateProfile
```

```
    </Link>
```

```
</div>
```

```
</div>
```

```
<div className="w-auto bg-white duration-300 ease-in relative flex flex-col md:p-5 py-2 rounded-lg shadow-lg md:mb-[3%] mt-10">
```

```
  <div className="w-full h-[50px] text-center">
```

```
    <h1 className="text-3xl font-bold text-black">User Profile</h1>
```

```
  </div>
```

```
  <div className="flex md:flex-row flex-col px-4 md:px-10 rounded-lg">
```

```
    <div className="w-full md:w-[300px] h-[300px] bg-red-500 rounded-full mx-0 md:mx-5">
```

```
      <img
```

```
        className="w-full h-full rounded-full"
```

```
        src={"https://tse1.mm.bing.net/th?id=OIP.R87PbOkdc695AAZ-_qrLYwHaHk&pid=Api&rs=1&c=1&qlt=95&h=180"}
```

```
        alt={""}>
```

```
      />
```

```
    </div>
```

```
<div className="p-4 md:mx-5 m-0">
```

```
  <div className="my-3 bg-cyan-50 px-5 py-1 rounded-md">
```

```
    <span className="font-semibold text-lg pr-2 md:pr-20 text-center">
```

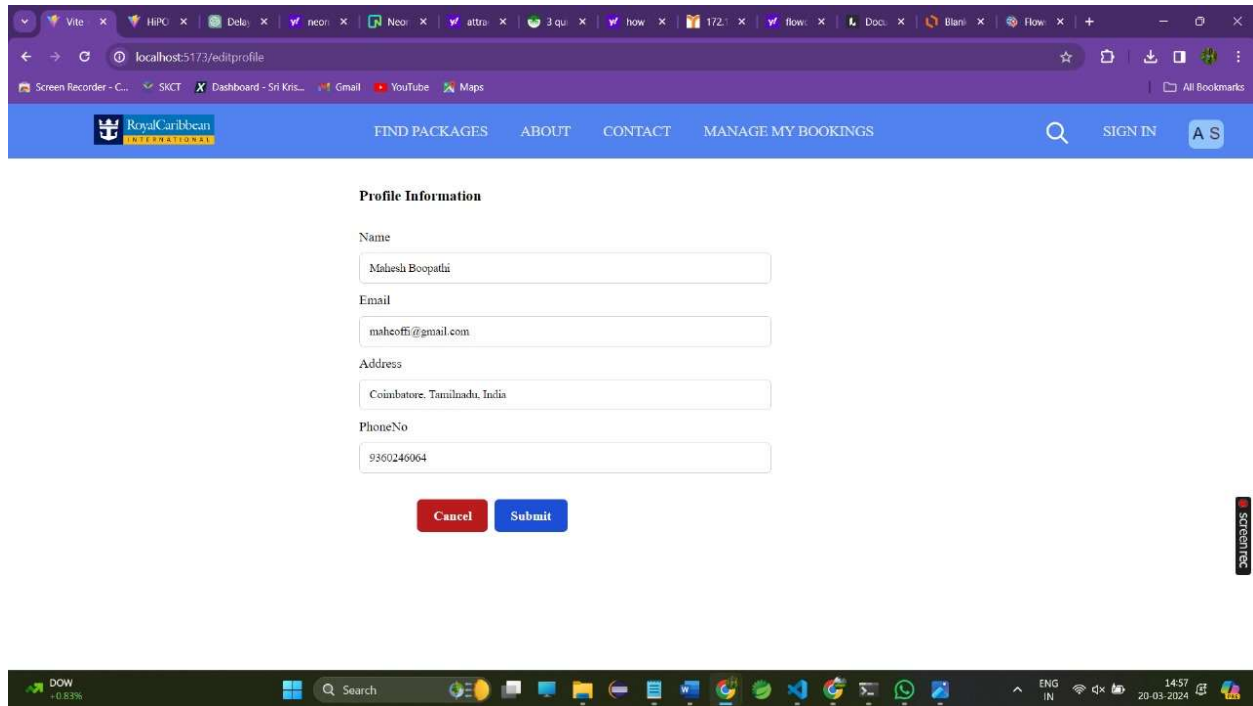



Fig 5.16 Edit Profile page

33

Js Code :

```
import { useState } from "react";
import { useParams, useNavigate } from "react-router-dom";
import Navbar from "../layout/Navbar";

export default function EditProfile() {
  const navigate = useNavigate();
  const { id } = useParams();

  const [formData, setFormData] = useState({
    Name: "Mahesh Boopathi",
    Email: "maheoffi@gmail.com",
    PhoneNo: "9360246064",
    Address: "Coimbatore, Tamilnadu, India",
  });

  const { Name, Email, Address, PhoneNo } = formData;

  const handleOnChange = (e) => {
    setFormData((prevData) => ({
```

```

    ...prevData,
    [e.target.name]: e.target.value,
  }));
};

const handleOnSubmit = (e) => {
  e.preventDefault();
  // Here you can perform your submit logic, for example, making an API call
  console.log("Form submitted:", formData);
  navigate(/profile/${id});
};

return (
  <>
  <Navbar/>
  <form onSubmit={handleOnSubmit} className="bg-white -mt-10">
    {/* Profile Information */}
    <div className="mt-10 flex flex-col gap-y-6 rounded-md border-richblack-
700 bg-white p-8 px-12 md:ml-96">
      <h2 className="text-lg font-semibold text-black">
        Profile Information
      </h2>
      <div className="flex flex-col gap-5 lg:flex-row">
        <div className="flex flex-col gap-2 lg:w-[48%] text-black">
          <label htmlFor="name" className="lable-style">
            Name
          </label>
          <input
            required
            type="text"
            name="name"
            value={Name}
            onChange={handleOnChange}
            placeholder="Enter Your Address"
            className="focus:outline-[blue] text-sm border border-gray-300 bg-
white w-full font-Urbanist px-3 p-2 text-black rounded-md"
          />
          <label htmlFor="email" className="lable-style">
            Email
          </label>
          <input
            required

```

```

        type="temail"
        name="Email"
        value={Email}
        onChange={handleOnChange}
        placeholder="Enter Your Address"
        className="focus:outline-[blue] text-sm border border-gray-300 bg-
white w-full font-Urbanist px-3 p-2 text-black rounded-md"
    />
    <label htmlFor="Address" className="lable-style">
        Address
    </label>
    <input
        required
        type="text"
        name="Address"
        value={Address}
        onChange={handleOnChange}
        placeholder="Enter Your Address"
        className="focus:outline-[blue] text-sm border border-gray-300 bg-
white w-full font-Urbanist px-3 p-2 text-black rounded-md"
    />
    <label htmlFor="PhoneNo" className="lable-style">
        PhoneNo
    </label>
    <input
        required
        type="text"
        name="PhoneNo"
        value={PhoneNo}
        onChange={handleOnChange}
        placeholder="Enter Your Phone Number"
        className="focus:outline-[blue] text-sm border border-gray-300 bg-
white w-full font-Urbanist px-3 p-2 text-black rounded-md"
    />
    </div>
</div>
<div className="flex mx-10 gap-2 flex-row text-black md:mr-96 justify-
center">
    <button
        type="button"

```

```

        onClick={() => {
          navigate(`/profile/${id}`);
        }}
        className="cursor-pointer rounded-md bg-red-700 px-5 font-semibold
text-richblack-50 text-white"
      >
        Cancel
    </button>

    <button
      type="submit"
      className="cursor-pointer rounded-md bg-blue-700 py-2 px-5 font-
semibold text-richblack-50 text-white"
    >
      Submit
    </button>
  </div>
</form>
</>
);
}

```

5.2.8 FEEDBACK PAGE

The Feedback Page is designed to collect valuable input from users, allowing them to share their thoughts, suggestions, and experiences to help us improve our services. Your feedback is essential in shaping our platform to better meet your needs and expectations.

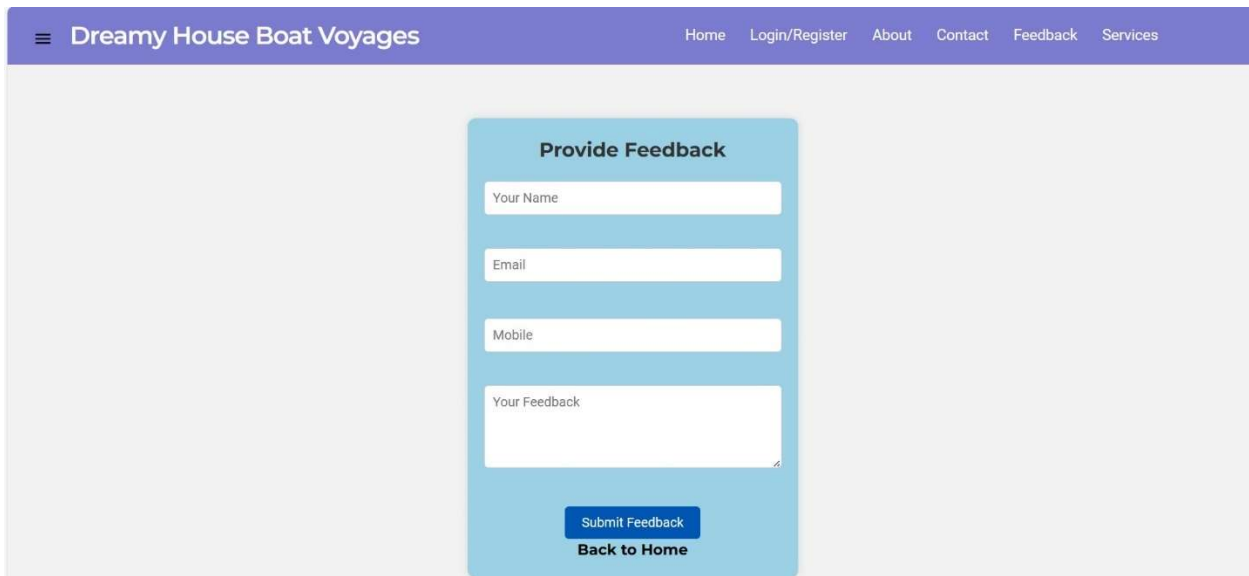


Fig 5.17 Feedback Page

Js Code :

```
import React from 'react'
import './Feedback.css';
import Sidebar from '../Bar/Sidebar';
export default function
() {
  return (
    <div>
      <Sidebar/>
      <div className='feedback_full'>
        <div className='feedback_container'>
          <h1>Give us your valuable feedback</h1>
          <p>Your feedback is very important to us</p>
          <div className='emoji-box'>
            <button className='btn-normal'>👍</button>
            <button className='btn-normal'>👎</button>
            <button className='btn-normal'>👏</button>
            <button className='btn-normal'>👉</button>
            <button className='btn-normal'>👈</button>
            <button className='btn-normal'>👋</button>
          </div>
          <p className='question'>How can we improve our website?</p>
          <textarea id="feedback_textarea" cols="20" rows="5"></textarea>
```



```

<p className='question'>Satisfied with our website?</p>
<div className='feedback_radio'>
  <div className='one-btn'>
    <input type='radio' name='one' id='yes' />
    <label for="yes">Yes</label>
  </div>
  <div className='one-btn'>
    <input type='radio' name='one' id='no' />
    <label for="no">No</label>
  </div>
</div>
<div className='info-field'>
  <div className='name'>
    <label>
      <input type='text' placeholder='Name' />
    </label>
  </div>
  <div className='email'>
    <label>
      <input type='text' placeholder='Email Address' />
    </label>
  </div>
</div>
<div className='accept'>
  <input type='radio' id='accept' />
  <label>I accept the <a href="#">terms and conditions</a></label>
</div>
<div className='feedback_button'>
  <input type='submit' value="Send" />
</div>
)
}

```

5.2.9 FAQ PAGE

The FAQ page serves as a comprehensive resource, addressing common questions and providing clear, concise answers to assist users in navigating our platform effortlessly. It's a valuable reference to quickly find solutions and gain insights into various aspects of our services.



Fig 5.18 FAQ Page

Js Code :

```
import React from 'react';
import '../assets/css/Faq.css';
```

```
class Faq extends React.Component {
  constructor(props) {
    super(props);
    this.state = {
      faqs: [
        {
          id: 1,
          question: 'How do I book a houseboat voyage with Dreamy House Boat Voyages?',
          answer:
            'You can book a houseboat voyage with Dreamy House Boat Voyages by visiting our website and selecting your desired dates and package. Alternatively, you can contact our customer support team at [phone number] for assistance with booking.',
        },
        {
          id: 2,
          question: 'What amenities are included in the houseboat voyage packages?',
          answer:
            'Our houseboat voyage packages include comfortable accommodations, delicious
```

meals prepared on-board, guided tours of the backwaters, and access to recreational activities such as fishing and bird watching. Visit our website for more details.',

```
    },  
    {  
      id: 3,  
      question: 'Do you offer customizable houseboat voyage packages?',  
      answer:  
        'Yes, we offer customizable houseboat voyage packages to cater to your specific preferences and requirements. Contact our customer support team to discuss your preferences and create a personalized package.',  
    },  
  ],  
  activeIndex: null,  
};  
}
```

```
    },  
    {  
      id: 4,  
      question: 'Are pets allowed on the houseboat voyages?',  
      answer:  
        'Unfortunately, we do not allow pets on our houseboat voyages to ensure the comfort and safety of all our guests. We appreciate your understanding in this matter.',  
    },  
  ],  
  activeIndex: null,  
};  
}
```

```
toggleAnswer = (index) => {  
  this.setState((prevState) => ({  
    activeIndex: prevState.activeIndex === index ? null : index,  
  }));  
};  
  
render() {  
  const { faqs, activeIndex } = this.state;  
  
  return (  
    <div className='hi'>  
      <div className="faq-container">  
        <center><h1>FAQs - Dreamy House Boat Voyages</h1></center><br/><br/>  
        <div className="faq-list">  
          {faqs.map((faq) => (  
            <div  
              key={faq.id}  
              className={`faq-item ${  
                activeIndex === faq.id ? 'active' : ''  
              }`}  
              onClick={() => this.toggleAnswer(faq.id)}  
            >  
              <div className="faq-question">{faq.question}</div>  
            <div className="faq-answer">{faq.answer}</div>  
            </div>  
          )}  
        </div>  
      </div>  
    </div>  
  );  
}
```

```
toggleAnswer = (index) => {  
  this.setState((prevState) => ({  
    activeIndex: prevState.activeIndex === index ? null : index,  
  }));  
};  
  
render() {  
  const { faqs, activeIndex } = this.state;  
  
  return (  
    <div className='hi'>  
      <div className="faq-container">  
        <center><h1>FAQs - Dreamy House Boat Voyages</h1></center><br/><br/>  
        <div className="faq-list">  
          {faqs.map((faq) => (  
            <div  
              key={faq.id}  
              className={`faq-item ${  
                activeIndex === faq.id ? 'active' : ''  
              }`}  
              onClick={() => this.toggleAnswer(faq.id)}  
            >  
              <div className="faq-question">{faq.question}</div>  
              <div className="faq-answer">{faq.answer}</div>  
            </div>  
          )}  
        </div>  
      </div>  
    </div>  
  );  
}
```

```

        {activeIndex === faq.id && (
          <div className="faq-answer">{faq.answer}</div>
        )}
      </div>
    )}
  </div>
</div>
</div>
);
}
}

```

```
export default Faq;
```

5.2.10 CONTACT US PAGE

Our Contact Us page is your direct link to our team, enabling you to reach out with inquiries, feedback, or any assistance you may need. We're here to provide prompt and personalized support, ensuring your experience with our platform is seamless and enjoyable.

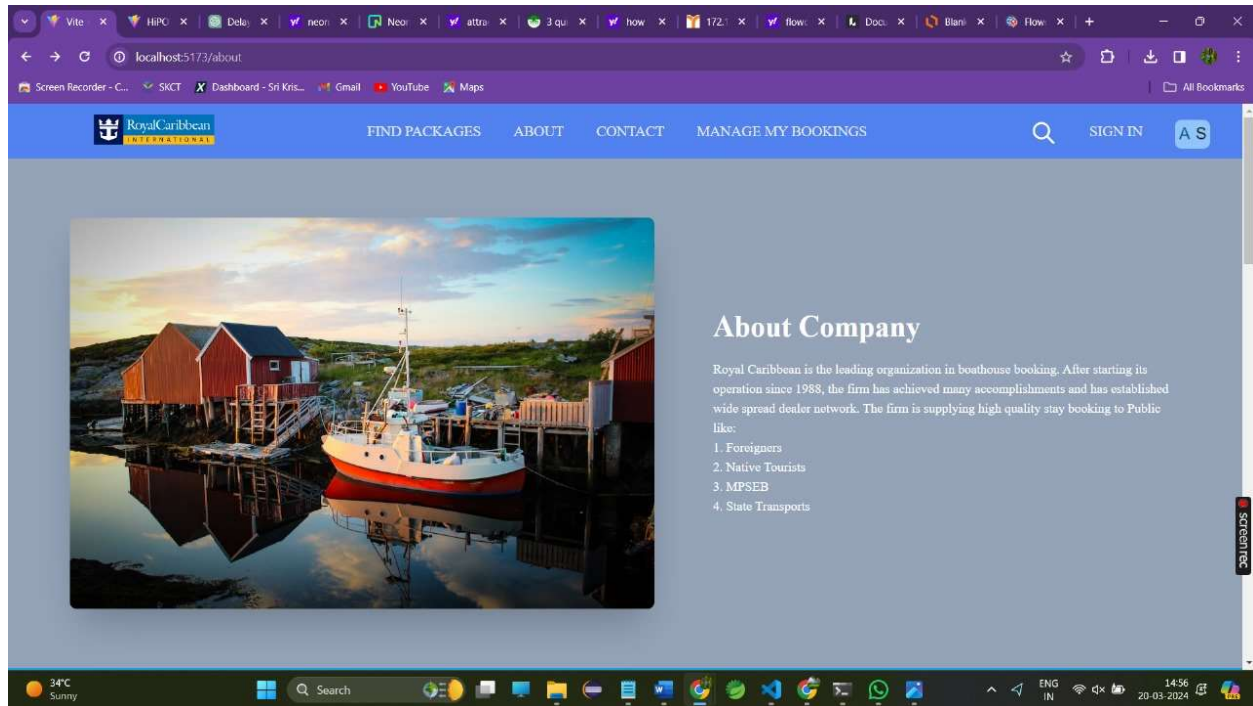



Fig 5.19 Contact Us page

Js Code :

```
import React from 'react'
import './Contactus.css';
import Sidebar from '../Bar/Sidebar';
export default function Contactus() {
  return (
    <div>
      <Sidebar/>
      <div className='contactfull'>
        <form>
          <h1>Contact Us Form</h1>
          <input type="text" id="firstName" placeholder="First Name" required/>
          <input type="text" id="lastName" placeholder="Last Name" required/>
          <input type="email" id="email" placeholder="Email" required/>
          <input type="text" id="mobile" placeholder="Mobile Number" required/>
          <h4>Type Your Message Here...</h4>
          <textarea required></textarea>
          <input type="submit" value="Send" id="contact_button"/>
        </form>
      </div>
    </div>
  ) }
```

5.2.11 ABOUT PAGE

Our About Us page offers insight into our organization's mission, values, and the team behind our platform, helping you get to know us better and understand our commitment to excellence. Discover our story, goals, and the passion driving our efforts to provide you with the best experience possible.

 FIND PACKAGES ABOUT CONTACT MANAGE MY BOOKINGS SIGN IN

AS

Contact Us

Connect with Us - Your Feedback Matters!

Name

Mobile No

Email address

Message

Submit

Royal Caribbean Boat Houses

Address: 123 Main Street, New York, NY 10001

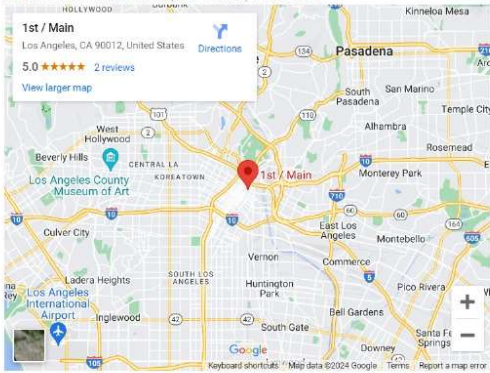
1st / Main

Los Angeles, CA 90012, United States

Directions

5.0 ★★★★★ 2 reviews

View larger map



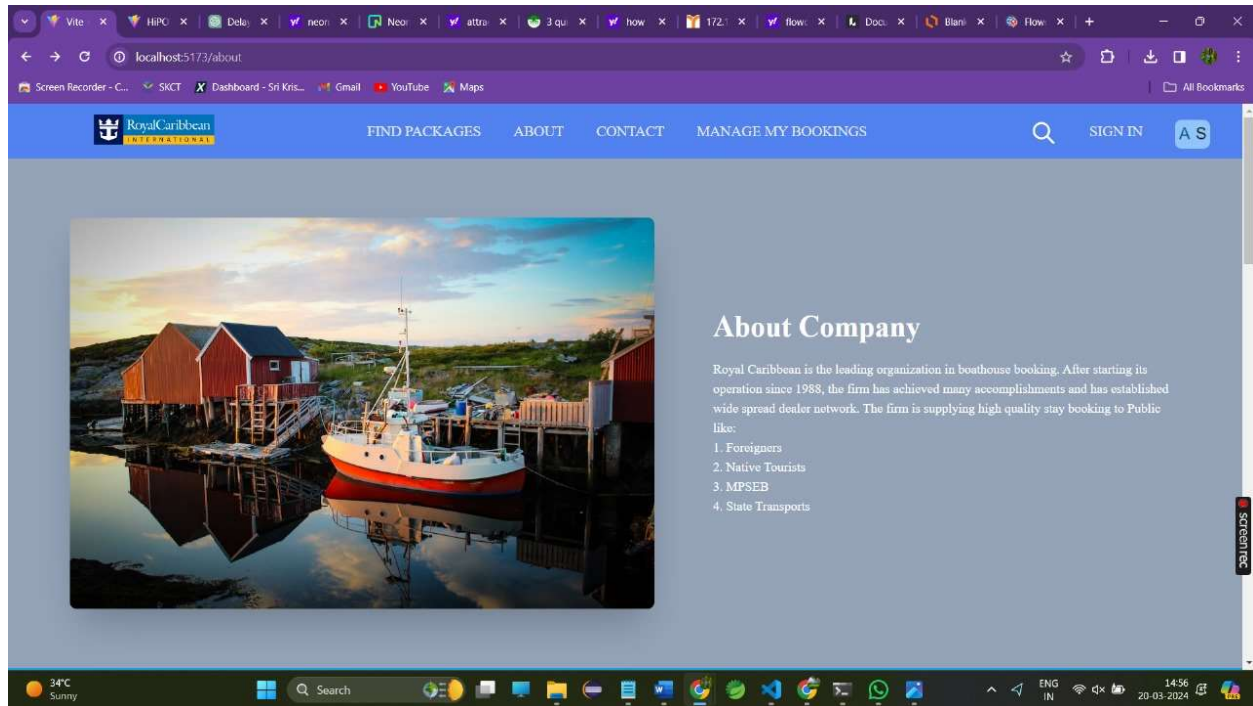


Fig 5.20 About page

Js Code :

```
import '../assets/css/Aboutus.css';
```

```
function Aboutus() {
  return (
    <div>
```

```
    <section className="aboutt">
      <h1>About Us</h1>
      <p style={{ fontWeight: 'bold' }}>Your Trusted Dreamy House Boat
        Voyages</p>
      <div className="aboutt-info">
        <div className="aboutt-img">
          
          </div>
        </div>
        <p>Welcome aboard Dreamy Houseboat Voyages, your premier
```

destination for unforgettable aquatic adventures! Our mission is to deliver exceptional experiences, ensuring your voyage is nothing short of magical. With a crew dedicated to your satisfaction, we guarantee a journey filled with relaxation, excitement, and awe-inspiring moments.

Embark on a voyage of luxury and comfort as you explore serene waterways and picturesque landscapes. Our experienced team is passionate about creating unforgettable memories for our guests, and we take pride in providing unparalleled service every step of the way.

From the moment you step on board, you will be greeted with warmth and hospitality. Our crew is committed to exceeding your expectations, whether it is assisting with accommodations, planning activities, or ensuring your every need is met.

Discover the beauty of the open water while indulging in gourmet cuisine prepared by our talented chefs. Whether you are seeking a romantic getaway, a family adventure, or a corporate retreat, Dreamy Houseboat Voyages offers the perfect setting for any occasion.

Experience the ultimate in relaxation and luxury with Dreamy Houseboat Voyages. Let us take you on a journey beyond your imagination, where every moment is filled with wonder and delight. Your dream voyage awaits!

</div>

</div>

</section>

<section className="teamii">

<h1>Meet Our Team</h1>

<div className="teamii-rcardr">

<div className="rcardr">

<div className="rcardr-img">

</div>


```

<div className="rcardr-info">
  <h2 className="rcardr-name">Kabila</h2>
  <p className="rcardr-role">CEO and Founder</p>
  <p className="rcardr-email">kabilasrini@gmail.com</p>
  <p><button className="buttons">Contact</button></p>
</div>
</div>
<div className="rcardr">
  <div className="rcardr-img">
    
  </div>
  <div className="rcardr-info">
    <h2 className="rcardr-name">Hemalathaa</h2>
    <p className="rcardr-role">Managing Director</p>
    <p className="rcardr-email">hemalathaa@gmail.com</p>
    <p><button className="buttons">Contact</button></p>
  </div>
</div>

<div className="rcardr">
  <div className="rcardr-img">
    
    </div>
    <div className="rcardr-info">
      <h2 className="rcardr-name">Mahesh</h2>
      <p className="rcardr-role">Co-Founder</p>
      <p className="rcardr-email">mahesh2825@gmail.com</p>
      <p><button className="buttons">Contact</button></p>
    </div>
  </div>
</div>
</section>

</div>
);

```

```
}
```

```
export default Aboutus;
```

5.2.12 PRIVACY POLICY PAGE

Our Privacy Policy page outlines how we handle and protect your personal information, ensuring transparency in how your data is collected, used, and safeguarded. We are committed to maintaining your privacy and providing you with a secure and trustworthy experience on our platform.

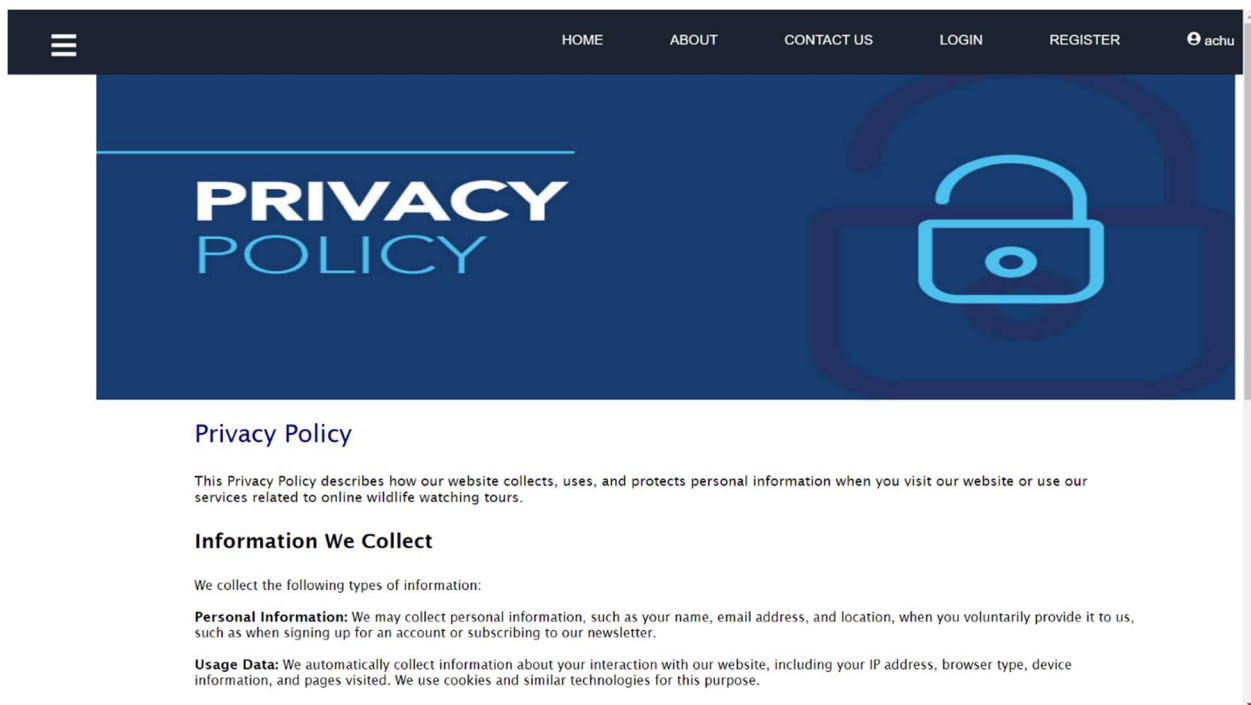


Fig 5.21 Privacy policy page

42

Js Code :

```
import React from 'react'  
import Sidebar from '../Bar/Sidebar';  
import './Privacy_policy.css';
```

```

export default function Privacy_policy()
{
  return (
    <div>
      <Sidebar/>
      <div className='ppfull'>
        <img src='https://blog.ipleaders.in/wp-
content/uploads/2020/10/bluestar_webbox_privacy-
policy_1024x512_1218_V1_PRESS.jpg' width="1400px" height="420px"/>
        <div className='ppcontent'>
          <div className='pphead'>
            <p>Privacy Policy</p>
          </div>
          <div className='ppara'>
            <p>This Privacy Policy describes how our website collects, uses, and protects
personal information
when you visit our website or use our services related to online House Boat
Voyage.</p>
          </div>
          <div className='pphead1'>
            <p><b>Information We Collect</b></p>
          </div>
          <div className='para'><br/>
            <p>We collect the following types of information:</p>
          </div>
          <div className='para'><br/>
            <p><span className='ppspan'>Personal Information: </span> We may collect
personal information, such as your name, email address, and location,
when you voluntarily provide it to us, such as when signing up for an account
or subscribing to our newsletter.
          </p>
          </div>
          <div className='para'><br/>
            <p><span className='ppspan'>Usage Data: </span>We automatically collect
information about your interaction with our website, including your IP address, browser
type, device information,
and pages visited. We use cookies and similar technologies for this purpose.
          </p>
        </div>
        <div className='pphead1'>
          <h4>How We Use Your Information</h4>
        </div>
        <div className='para'><br/>

```

<p>We use the collected information for the following purposes:</p>
</div>

<div className='para'>

<p>1. To provide and improve our online HOME APPLIANCE SERVICE CENTRE services.</p>
<p>2. To personalize your experience and offer relevant content.</p>
<p>3. To send you updates, newsletters, and information about our tours and events.</p>
<p>4. To respond to your inquiries, comments, or requests.</p>
<p>5. To analyze and enhance our website's functionality and user experience.</p>
</div>

<div className='pphead1'>
<p>Sharing Your Information</p>
</div>

<div className='para'>

<p>We do not sell, trade, or rent your personal information to third parties. We may share your information with:</p>
</div>

<div className='para'>

<p>1.Partners and affiliates for marketing and promotional purposes.</p>
<p>2.Third-party service providers that assist us in operating our website and delivering our services.</p>
</div>

<div className='pphead1'>
<p>Security</p>
</div>

<div className='para'>
<p>We take reasonable steps to protect your personal information from unauthorized access, disclosure, or alteration. However, no data transmission over the internet or storage system is entirely secure, and we cannot guarantee absolute security.</p>

44

</div>
<div className='para'>
<p>If you have any questions or concerns about our Privacy Policy or the handling of your personal information, please contact us at abxcgh</p>
</div>

```

</div>
</div>
</div>
)
}

```

5.2.13 TERMS & CONDITION PAGE

Our Terms and Conditions page outlines the rules and guidelines governing the use of our platform, ensuring clarity and fairness in the interactions between users and our services. By accessing and using our platform, you agree to abide by these terms, promoting a safe and respectful online environment.

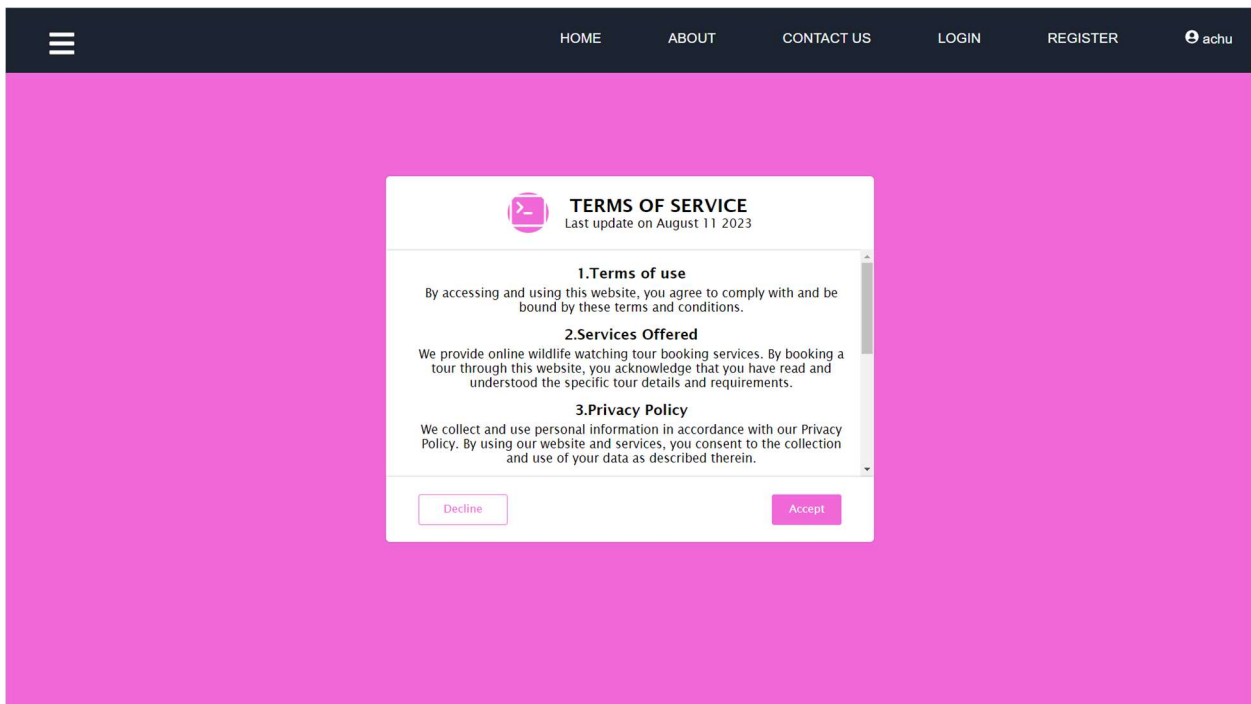


Fig 5.22 Terms & Condition page

Js Code :

```

import React from 'react'
import Sidebar from '../Bar/Sidebar'
import './Terms_condition.css';

```

```

import * as BsIcons from "react-icons/bs";
import { Link } from 'react-router-dom';
export default function Terms_condition() {
  return (
    <div>
      <Sidebar/>
      <div className='tc_full'>
        <div className='wrapper flex_align_justify'>
          <div className='terms_condition'>
            <div className='tc_item tc_head flex_align_justify'>
              <div className='tc_icon'>
                <span className='tc_icon1'><BsIcons.BsTerminal/></span>
              </div>
              <div className='tc_text'>
                <h2>TERMS OF SERVICE</h2>
                <p>Last update on August 11 2023</p>
              </div>
            </div>
            <div className='tc_item tc_body'>
              <ol>
                <li>
                  <h3>1.Terms of use</h3>
                  <p>By accessing and using this website, you agree to comply with and be
bound by these terms and conditions.</p>
                </li>
                <li>
                  <h3>2.Services Offered</h3>
                  <p>We provide online HOME APPLIANCE SERVICE CENTRE
booking services. By booking a tour through this website, you acknowledge that you
have read and understood the specific tour details and requirements.</p>
                </li>
                <li>
                  <h3>3.Privacy Policy</h3>
                  <p>We collect and use personal information in accordance with our
Privacy Policy. By using our website and services, you consent to the collection and use
of your data as described therein.</p>
                </li>
                <li>
                  <h3>4.Intellectual Property</h3>
                  <p>All content on this website, including text, images,
logos, and trademarks, is the property of our website. You may not reproduce,
distribute, or use any content without our written permission.</p>
                </li>
              </ol>
            </div>
          </div>
        </div>
      </div>
    </div>
  );
}

```

```

        <h3>5.Changes to Terms and Conditions</h3>
        <p>We reserve the right to modify these terms and conditions at any time
without prior notice. Updated terms will be effective immediately upon posting on our
website.</p>
    </li>
    <li>
        <h3>6.Governing Laws</h3>
        <p>These terms and conditions are governed by and construed in
accordance with the laws of High Court. Any disputes arising from these terms will be
subject to the exclusive jurisdiction of the courts </p>
    </li>
</ol>
    <div className='tc_accept'>
    <input type='radio' id='tc_accept' />
    <label>I accept the <a href="#">terms and conditions</a></label>
</div>
</div>

    <div className='tc_item tc_foot flex_align'>
        <Link to="/"><button className='tc_decline_btn'>Decline</button></Link>
        <Link to="/"> <button className='tc_accept_btn'>Accept</button></Link>
    </div>
</div>
</div>
</div>
)
}

```

5.2.14 FOOTER

The Footer page serves as a convenient navigational element at the bottom of our website, providing quick access to essential links, contact information, and important pages to enhance user accessibility and usability. It is designed to streamline your browsing experience and facilitate easy access to key resources.



Fig 5.23 Footer

Js Code:

```
import React from 'react'
import { Link } from 'react-router-dom';
```

```
import FacebookIcon from '@mui/icons-material/Facebook';
import InstagramIcon from '@mui/icons-material/Instagram';
import PinterestIcon from '@mui/icons-material/Pinterest';
import TwitterIcon from '@mui/icons-material/Twitter';
import LinkedInIcon from '@mui/icons-material/LinkedIn';
import YouTubeIcon from '@mui/icons-material/YouTube';
import MapIcon from '@mui/icons-material/Map';
import TelegramIcon from '@mui/icons-material/Telegram';
import CallIcon from '@mui/icons-material/Call';
import './assets/css/Footer.css'
```

```
function Footer() {
  return (
    <div className='footer1'>
<footer class="flex-rw">
  <ul class="footer-list-top">
    <li>
```

48

```
    <h4 class="footer-list-header">Inspiration</h4></li>
    <li><a class="generic-anchor footer-list-anchor" >Online Pilates</a></li>
    <li><a class="generic-anchor footer-list-anchor" >Yoga gor Beginners</a></li>
  </ul>
</div className='line'></div>
<ul class="footer-list-top">
  <li>
    <h4 class="footer-list-header">About Us</h4></li>
    <li><a class="generic-anchor footer-list-anchor">Our Vision</a></li>
```



```

<li><a class="generic-anchor footer-list-anchor">Our Mision</a></li>
<li><a class="generic-anchor footer-list-anchor">Meet The Team</a></li>
</ul>
<div className='line'></div>
<ul class="footer-list-top">
  <li id='help'>
    <h4 class="footer-list-header">PLEASE HELP ME</h4></li>
    <li><a class="generic-anchor footer-list-anchor"
itemprop="significantLink">FAQs</a></li>
    <li><a class="generic-anchor footer-list-anchor"
itemprop="significantLink">For Enquiry</a></li>
    <li><a class="generic-anchor footer-list-anchor">Raise a Complaint</a></li>
  </ul>
<div className='line'></div>
<ul className='footer-list-top'>
  <li>
    <h4 class="footer-list-header">FOLLOW US ON:</h4></li>
    <li>
      <a class="generic-anchor footer-list-anchor"
href='https://www.facebook.com/'><FacebookIcon fontSize='medium'/></a>
      <a class="generic-anchor footer-list-anchor"
href='https://www.instagram.com/'><InstagramIcon fontSize='medium'/></a>
      <a class="generic-anchor footer-list-anchor"
href='https://www.linkedin.com/'><LinkedInIcon fontSize='medium'/></a>
      <a class="generic-anchor footer-list-anchor"
href='https://www.pinterest.com/'><PinterestIcon fontSize='medium'/></a>
      <a class="generic-anchor footer-list-anchor"
href='https://www.youtube.com/'><YouTubeIcon fontSize='medium'/></a>
      <a class="generic-anchor footer-list-anchor"
href='https://www.telegram.com/'><TelegramIcon fontSize='medium'/></a>
      <a class="generic-anchor footer-list-anchor"
href='https://www.twitter.com/'><TwitterIcon fontSize='medium'/></a>
    </li>
    <br/>
    <li>
      <a id='contact' class="generic-anchor footer-list-anchor"><CallIcon
fontSize='small' className='icon'/> +91 7895461230 </a>
    </li>
    <br/>
    <li>
      <a id='locator' class="generic-anchor footer-list-anchor"><MapIcon
fontSize='small' className='icon'/> SKCT, Kovaipudur, <br/>&nbsp;

```

```
Coimbatore, TN 641042</a>
  </li>
</ul>
</footer>
<section className='small'>
  <Link to='/Privacy'><p className='priv'>Privacy Policy</p></Link>
  <div className='line1'></div>
  <Link to='/Terms'><p className='priv1'>Terms & Conditions</p></Link>
  <div className='line1'></div>
  Cookie Center
  <div className='line1'></div>
  Security & Safety
  <div className='line1'></div>
  Dont sell Personal Information
  <div className='line1'></div>
  © 2023 ABC Corporation
</section>
  </div>
)
}
export default Footer
```

CONCLUSION

CHAPTER 6

CONCLUSION

In conclusion, the concept of House Boat Voyagerepresents a harmonious blend of human curiosity, appreciation for nature's beauty, and a commitment to conservation. These tours not only offer thrilling encounters with the world's most captivating wildlife but also serve as powerful platforms for education, raising awareness about the importance of emotions connected with our loved ones. As we embark on these virtual and real-life journeys into the heart of the human and adventure, let us be inspired to become stewards of the Earth, dedicated to preserving the remarkable boat journey that makes ourself so extraordinary.

6.1 FUTURE SCOPE

The future scope of House Boat Voyages is incredibly promising, poised for transformative growth and innovation. Technological advancements are set to revolutionize the industry, with the integration of virtual and augmented reality offering participants unparalleled immersive experiences, bringing them closer to the natural world than ever before.

REFERENCES

CHAPTER 7

REFERENCES

- [1] All Basics www.javatpoint.com
- [2] The basic diagram of the HTML/HTML5
5/24/201844 <http://www.modelrumahminimalis.co/html-menutemplatesfreedownload/69033.html/top-result-html-menu-templates-freedownloadinspirationalgenerous-menu-template-html-images-entry-levelresumetemplates-picture-2017-hdj5>
- [3] www.w3schools.com
- [4] Fielding, R. T. (2000). Architectural Styles and the Design of Network-based Software Architectures.
- [5] React Documentation: <https://reactjs.org/docs/getting-started.html>