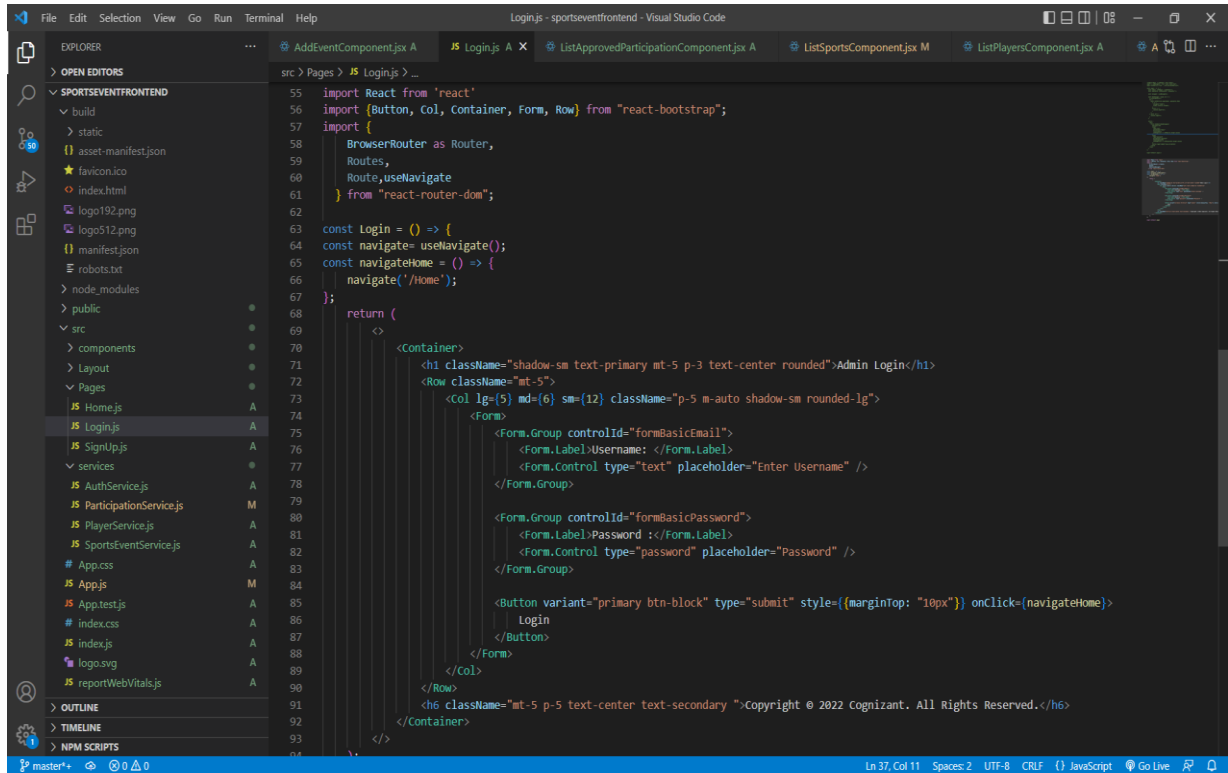


Frontend Response Screenshot

GitHub link (Frontend code): <https://github.com/siddhant2000/MFPE>

1. Admin Login Page :



```
55 import React from 'react'
56 import {Button, Col, Container, Form, Row} from "react-bootstrap";
57 import {
58   BrowserRouter as Router,
59   Routes,
60   Route, useNavigate
61 } from "react-router-dom";
62
63 const Login = () => {
64   const navigate= useNavigate();
65   const navigateHome = () => {
66     navigate('/Home');
67   };
68   return (
69     <Container>
70       <h1 className="shadow-sm text-primary mt-5 p-3 text-center rounded">Admin Login</h1>
71       <Row className="mt-5">
72         <Col lg={5} md={6} sm={12} className="p-5 m-auto shadow-sm rounded-lg">
73           <Form>
74             <Form.Group controlId="formBasicEmail">
75               <Form.Label>Username: </Form.Label>
76               <Form.Control type="text" placeholder="Enter Username" />
77             </Form.Group>
78             <Form.Group controlId="formBasicPassword">
79               <Form.Label>Password :</Form.Label>
80               <Form.Control type="password" placeholder="Password" />
81             </Form.Group>
82             <Button variant="primary btn-block" type="submit" style={{marginTop: "10px"}} onClick={navigateHome}>
83               Login
84             </Button>
85           </Form>
86         </Col>
87       </Row>
88       <h6 className="mt-5 p-5 text-center text-secondary ">Copyright © 2022 Cognizant. All Rights Reserved.</h6>
89     </Container>
90   );
91 }
92
93 export default Login;
```



Admin Login

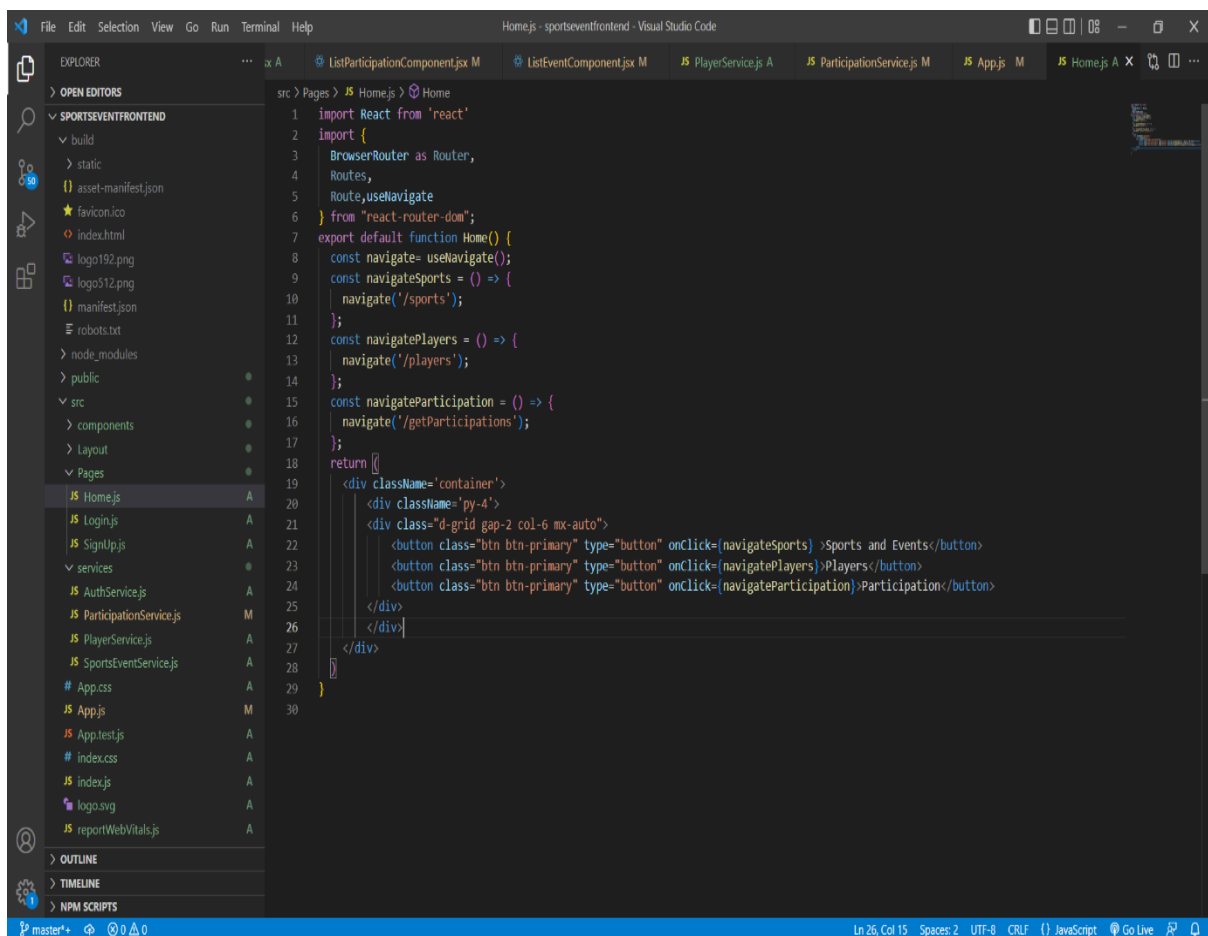
Username:

Password :

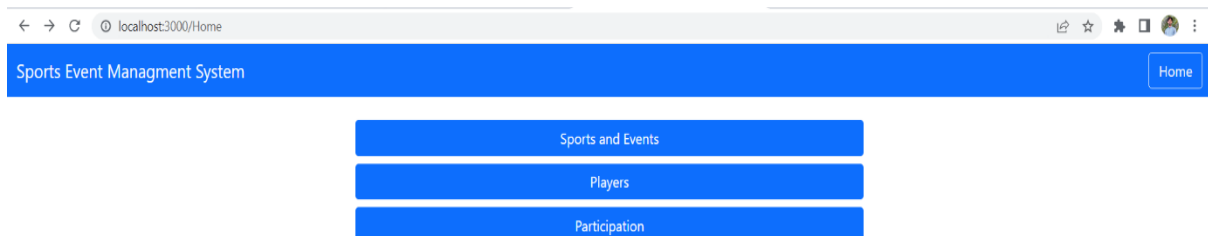
Login

Copyright © 2022 Cognizant. All Rights Reserved.

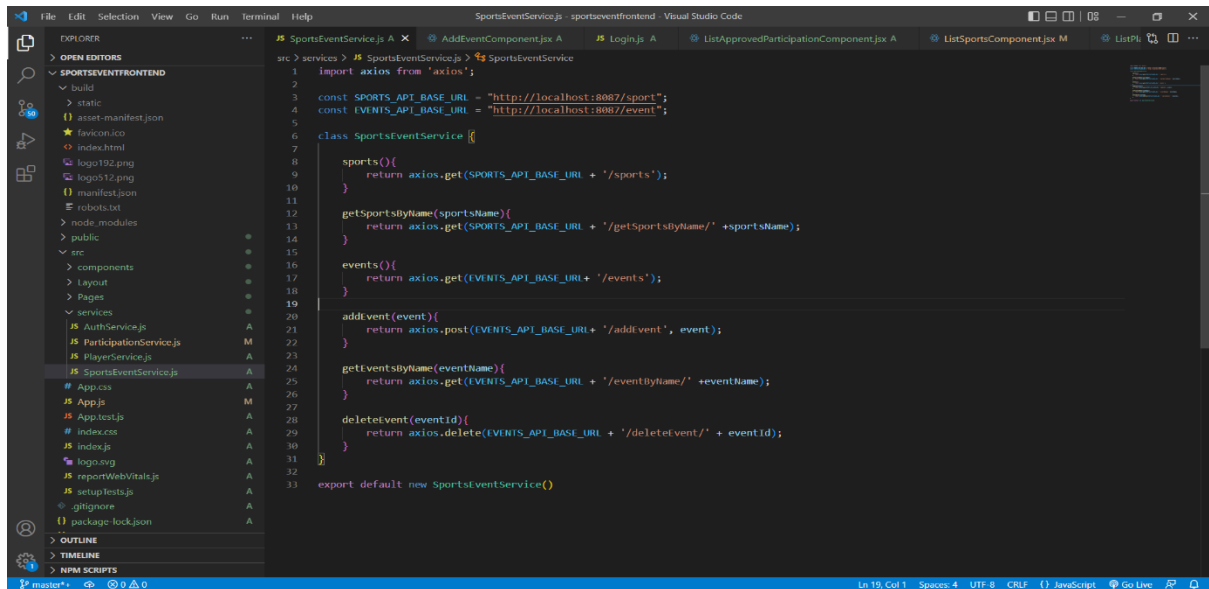
2. Home Page:



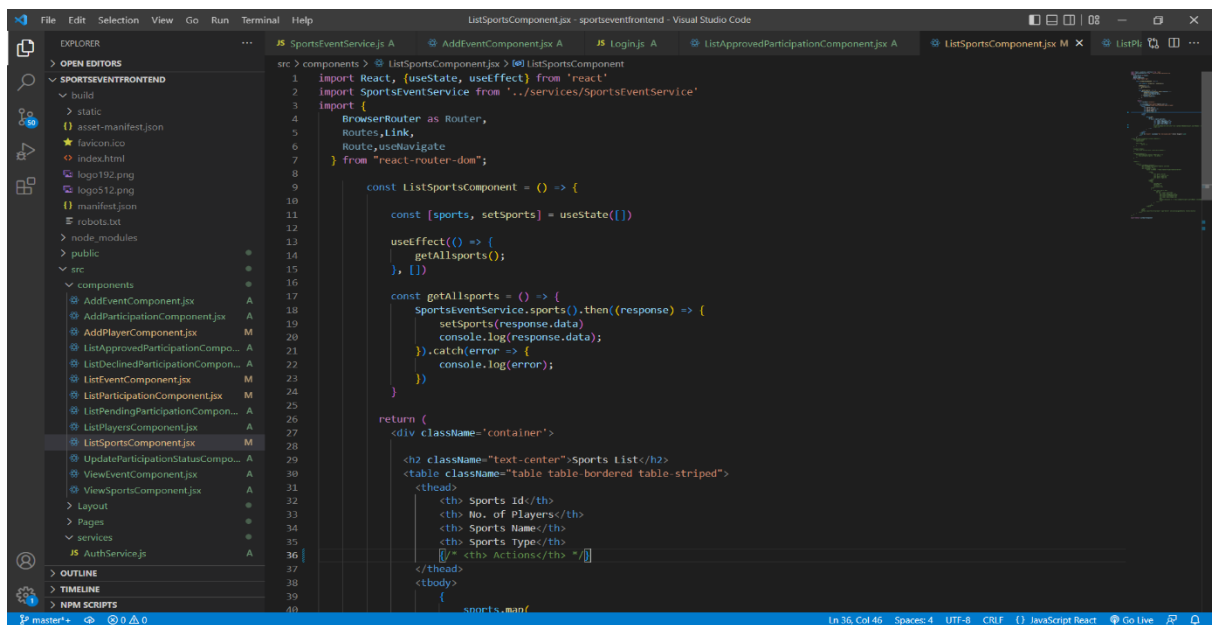
```
1 import React from 'react'
2 import {
3   BrowserRouter as Router,
4   Routes,
5   Route, useNavigate
6 } from 'react-router-dom';
7 export default function Home() {
8   const navigate= useNavigate();
9   const navigateSports = () => {
10     navigate('/sports');
11   };
12   const navigatePlayers = () => {
13     navigate('/players');
14   };
15   const navigateParticipation = () => {
16     navigate('/getParticipations');
17   };
18   return (
19     <div className='container'>
20       <div className='py-4'>
21         <div class="d-grid gap-2 col-6 mx-auto">
22           <button class="btn btn-primary" type="button" onClick={navigateSports}>Sports and Events</button>
23           <button class="btn btn-primary" type="button" onClick={navigatePlayers}>Players</button>
24           <button class="btn btn-primary" type="button" onClick={navigateParticipation}>Participation</button>
25         </div>
26       </div>
27     </div>
28   );
29 }
30
```



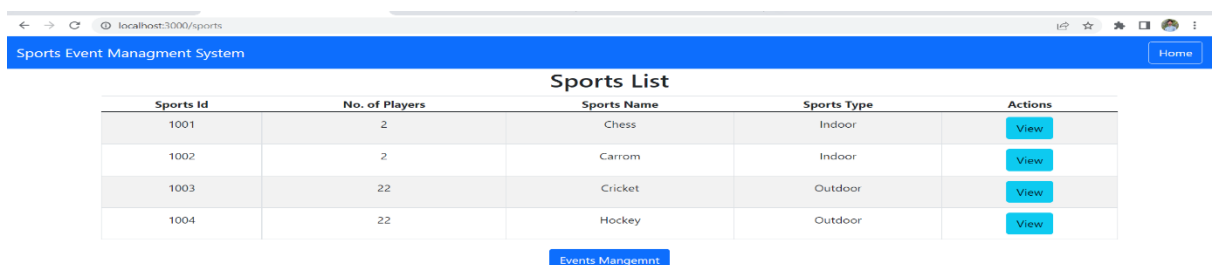
3. Sports & Event Service:



```
1 import axios from 'axios';
2
3 const SPORTS_API_BASE_URL = "http://localhost:8087/sport";
4 const EVENTS_API_BASE_URL = "http://localhost:8087/event";
5
6 class SportsEventService {
7
8   sports() {
9     return axios.get(SPORTS_API_BASE_URL + '/sports');
10   }
11
12   getSportsByname(sportsName) {
13     return axios.get(SPORTS_API_BASE_URL + '/getSportsByname/' + sportsName);
14   }
15
16   events() {
17     return axios.get(EVENTS_API_BASE_URL + '/events');
18   }
19
20   addEvent(event) {
21     return axios.post(EVENTS_API_BASE_URL + '/addEvent', event);
22   }
23
24   getEventsByname(eventName) {
25     return axios.get(EVENTS_API_BASE_URL + '/eventByname/' + eventName);
26   }
27
28   deleteEvent(eventId) {
29     return axios.delete(EVENTS_API_BASE_URL + '/deleteEvent/' + eventId);
30   }
31 }
32
33 export default new SportsEventService();
```



```
1 import React, {useState, useEffect} from 'react'
2 import SportsEventService from '../services/SportsEventService'
3 import {
4   BrowserRouter as Router,
5   Routes, Link,
6   Route, useNavigate
7 } from 'react-router-dom';
8
9 const ListSportsComponent = () => {
10
11   const [sports, setSports] = useState([])
12
13   useEffect(() => {
14     getAllSports();
15   }, [])
16
17   const getAllSports = () => {
18     SportsEventService.sports().then(response => {
19       setSports(response.data)
20       console.log(response.data);
21     }).catch(error => {
22       console.log(error);
23     })
24   }
25
26   return (
27     <div className='container'>
28
29       <h2 className='text-center'>Sports List</h2>
30       <table className='table table-bordered table-striped'>
31         <thead>
32           <th> Sports Id</th>
33           <th> No. of Players</th>
34           <th> Sports Name</th>
35           <th> sports Type</th>
36           <th> Actions</th>
37         </thead>
38         <tbody>
39           {sports.map(
40
```



| Sports Id | No. of Players | Sports Name | Sports Type | Actions |
|-----------|----------------|-------------|-------------|----------------------|
| 1001 | 2 | Chess | Indoor | View |
| 1002 | 2 | Carrom | Indoor | View |
| 1003 | 22 | Cricket | Outdoor | View |
| 1004 | 22 | Hockey | Outdoor | View |

[Events Mangement](#)

```
File Edit Selection View Go Run Terminal Help
AddEventComponent.jsx - sportseventfrontend - Visual Studio Code

EXPLORE
  OPEN EDITORS (1)
  SPORTSEVENTFRONTEND
    build
    static
    asset-manifest.json
    favicon.ico
    index.html
    logo192.png
    logo512.png
    manifest.json
    robots.txt
    node_modules
    public
    src
      components
        AddEventComponent.jsx
        AddParticipationComponent.jsx
        AddPlayerComponent.jsx
        ListApprovedParticipationComponent.jsx
        ListDeclinedParticipationComponent.jsx
        ListEventComponent.jsx
        ListParticipationComponent.jsx
        ListPendingParticipationComponent.jsx
        ListPlayersComponent.jsx
        ListSportsComponent.jsx
        UpdateParticipationStatusComponent.jsx
        ViewEventComponent.jsx
        ViewSportsComponent.jsx
    Layout
    Pages
    services
    AuthService.js
  OUTLINE
  TIMELINE
  NPM SCRIPTS

src > components > AddEventComponent.jsx
1 import React, { useState } from 'react'
2 import { Link, useNavigate } from 'react-router-dom'
3 import SportsEventService from '../services/SportsEventService';
4
5 const AddEventComponent = () => {
6
7   const [eventName, setName] = useState('')
8   const [eventDate, setDate] = useState('')
9   const [noOfSlots, setSlots] = useState('')
10  const [sportsName, setSportsName] = useState('')
11  const navigate = useNavigate();
12
13  const saveEvents = (e) => {
14    e.preventDefault();
15    const event = { eventName, eventDate, noOfSlots, sportsName }
16    SportsEventService.addEvent(event).then(response => {
17      console.log(response.data)
18      navigate('/events');
19    }).catch(error => {
20      console.log(error)
21    })
22  }
23
24  return (
25    <div className="container" style={{marginTop: "50px"}}>
26      <div className="row">
27        <div className="card col-md-6 offset-md-3 offset-md-3">
28          <h2 className="text-center">Add Event</h2>
29          <div className="card-body">
30            <div className="form-control mb-2" style={{border: "none"}}>
31              <label className="form-label">Event Name:</label>
32              <input
33                type="text"
34                placeholder="Enter Event Name"
35                name="eventName"
36                className="form-control"
37                value={eventName}
38                required
39                onChange = {(e) => setName(e.target.value)}/>
40            </div>
41          </div>
42        </div>
43      </div>
44    </div>
45  )
46}
```

```
File Edit Selection View Go Run Terminal Help
AddEventComponent.jsx - sportseventfrontend - Visual Studio Code

EXPLORE
  OPEN EDITORS (1)
  SPORTSEVENTFRONTEND
    build
    static
    asset-manifest.json
    favicon.ico
    index.html
    logo192.png
    logo512.png
    manifest.json
    robots.txt
    node_modules
    public
    src
      components
        AddEventComponent.jsx
        AddParticipationComponent.jsx
        AddPlayerComponent.jsx
        ListApprovedParticipationComponent.jsx
        ListDeclinedParticipationComponent.jsx
        ListEventComponent.jsx
        ListParticipationComponent.jsx
        ListPendingParticipationComponent.jsx
        ListPlayersComponent.jsx
        ListSportsComponent.jsx
        UpdateParticipationStatusComponent.jsx
        ViewEventComponent.jsx
        ViewSportsComponent.jsx
    Layout
    Pages
    services
    AuthService.js
  OUTLINE
  TIMELINE
  NPM SCRIPTS

src > components > AddEventComponent.jsx
41 <div className="form-control mb-2" style={{border: "none"}}>
42   <label className="form-label">Event Date:</label>
43   <input
44     type="date"
45     placeholder="Enter Event Date"
46     name="eventDate"
47     className="form-control"
48     value={eventDate}
49     required
50     onChange = {(e) => setDate(e.target.value)}/>
51 </div>
52 <div className="form-control mb-2" style={{border: "none"}}>
53   <label className="form-label">No. of Slots:</label>
54   <input
55     type="text"
56     placeholder="enter No. of slots"
57     name="noOfSlots"
58     className="form-control"
59     value={noOfSlots}
60     required
61     onChange = {(e) => setSlots(e.target.value)}/>
62 </div>
63 <div className="form-control mb-2" style={{border: "none"}}>
64   <label className="form-label">Sports Name:</label>
65   <input
66     type="text"
67     placeholder="Enter Sports Name"
68     name="sportsName"
69     className="form-control"
70     value={sportsName}
71     required
72     onChange = {(e) => setSportsName(e.target.value)}/>
73 </div>
74 <button className="btn btn-success" onClick={e => saveEvents(e)}>Save</button>
75 <Link to="/events" className="btn btn-danger" style={{marginLeft:"10px"}}>Cancel</Link>
76 </div>
77 </div>
78 </div>
79 </div>
80 </div>
```

localhost:3000/addEvent

Sports Event Management System Home

Add Event

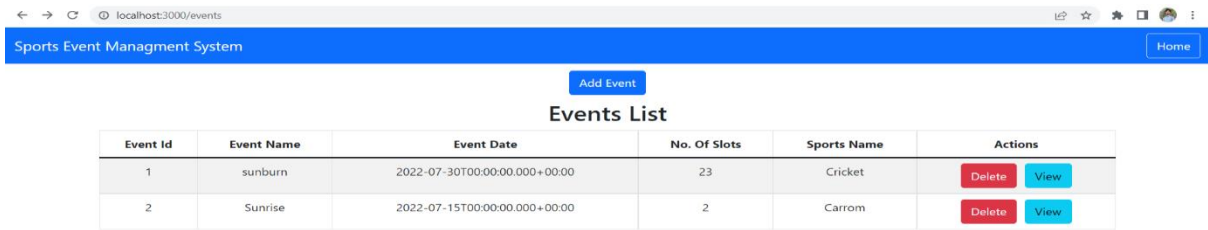
Event Name:

Event Date:

No. of Slots:

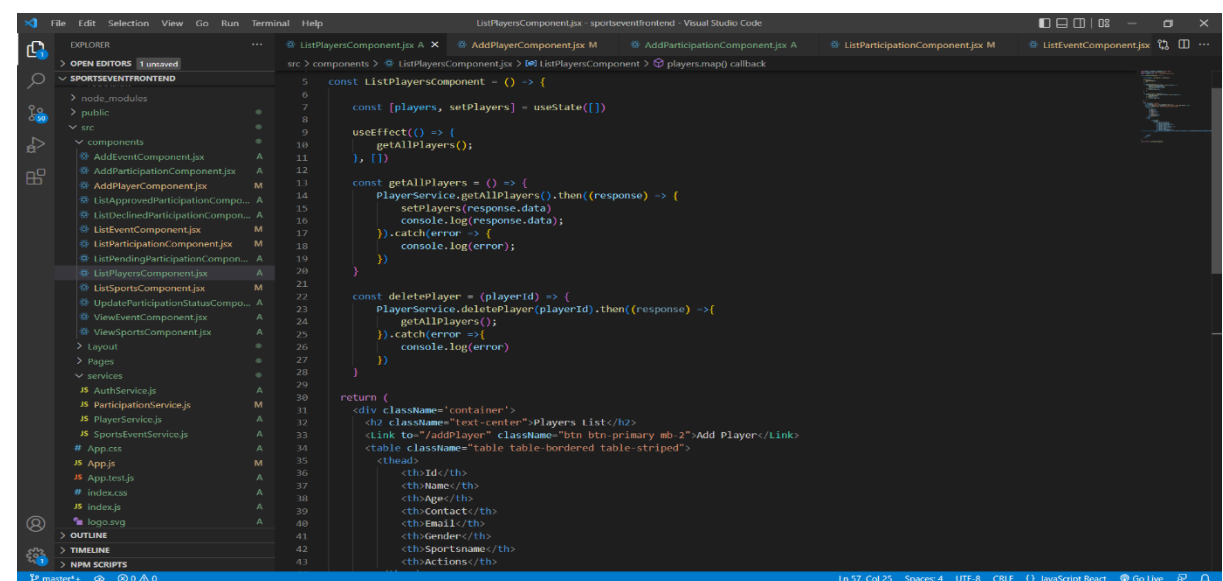
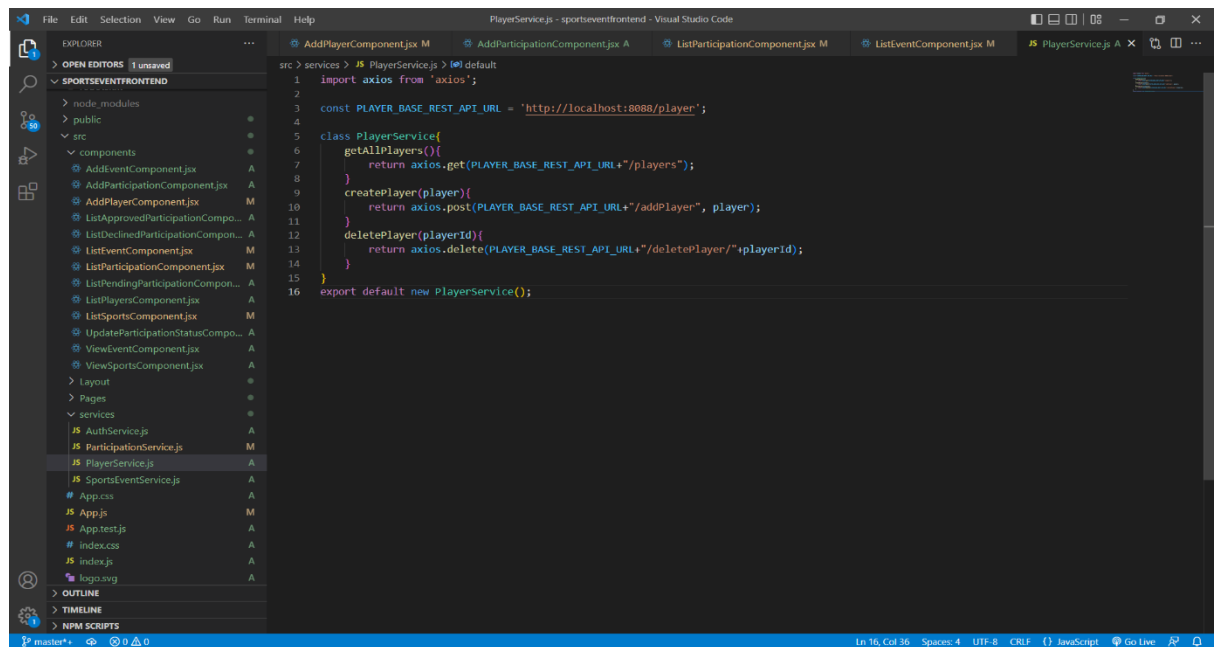
Sports Name:

Save Cancel



Cognizant System @Copyright 2022 Reserved.....

4. Player Service:



Players List

[Add Player](#)

| Id | Name | Age | Contact | Email | Gender | Sportsname | Actions |
|----|--------------------|-----|------------|--------------------------------|--------|------------|------------------------|
| 3 | Siddhant Vakhariya | 22 | 9579377747 | Siddhantvakhariya569@gmail.com | Male | Cricket | Delete |
| 4 | Prashik | 21 | 9860453566 | Prashik@gmail.com | Male | Chess | Delete |
| 5 | Kartik | 25 | 9865473890 | Kartik@gmail.com | Male | Carrom | Delete |

Cognizant System @Copyright 2022 Reserved.....

```
File Edit Selection View Go Run Terminal Help
AddPlayerComponent.jsx - sportsventfrontent - Visual Studio Code

src > components > AddPlayerComponent.jsx M X AddPlayerComponent
1 import React, { useState } from 'react'
2 import { Link, useNavigate } from 'react-router-dom'
3 import PlayerService from '../services/PlayerService'
4
5 const AddPlayerComponent = () => {
6
7   const [playerName, setName] = useState('')
8   const [age, setAge] = useState()
9   const [contactNumber, setContact] = useState()
10  const [email, setEmail] = useState('')
11  const [gender, setGender] = useState('')
12  const [sportsName, setSportsName] = useState('')
13  const navigate = useNavigate();
14
15  const savePlayer = (e) => {
16    e.preventDefault();
17    const player = { playerName, age, contactNumber, email, gender, sportsName }
18    playerService.createPlayer(player).then(response => {
19      console.log(response.data)
20      navigate('/players');
21    }).catch(error => {
22      console.log(error)
23    })
24  }
25
26  return (
27    <div className='container' style={{marginTop: "5px"}}>
28      <div className="row">
29        <div className="card col-md-6 offset-md-3 offset-md-1">
30          <h2 className="text-center">Add Player</h2>
31          <div className="card-body">
32            <form>
33              <div className="form-control mb-2" style={{border: "none"}}>
34                <input
35                  type="text"
36                  placeholder="Enter name"
37                  name="playerName"
38                  className="form-control"
39                  value={playerName}/>

```

```
File Edit Selection View Go Run Terminal Help
AddPlayerComponent.jsx - sportsventfrontent - Visual Studio Code

src > components > AddPlayerComponent.jsx M X AddPlayerComponent
60 <div className="form-control mb-2" style={{border: "none"}}>
61   <input
62     className="form-label" Email </label>
63     type="email"
64     placeholder="Enter emailid"
65     name="email"
66     className="form-control"
67     value={email}
68     required
69     onChange = {(e) => setEmail(e.target.value)}/>
70 </div>
71 <div className="form-control mb-2" style={{border: "none"}}>
72   <input
73     type="text"
74     placeholder="Enter sportsname"
75     name="sportsName"
76     className="form-control"
77     value={sportsName}
78     required
79     onChange = {(e) => setSportsName(e.target.value)}/>
80 </div>
81 <button className="btn btn-success" onClick={e => savePlayer(e)}>Save</button>
82 <Link to="/players" className="btn btn-danger" style={{marginleft: "10px"}}>Cancel</Link>
83 </div>
84 </div>
85 </div>
86 </div>
87 </div>
88 </div>
89 </div>
90 </div>
91 </div>
92 </div>
93 </div>
94 </div>
95 </div>
96 </div>
97 </div>
98 </div>
99 </div>
100 </div>
101 </div>
102 </div>
103 </div>
104 </div>
105 </div>
```

React-Hooks-Spring-Boot-CRUD
React App
material ui - Google Search
H2 Console
WhatsApp
localhost:3000/addPlayer
Sports Event Managment System
Home

Add Player

Name :

Siddhant Vakhariya

Age :

22

Contact No. :

9579377747

Email :

Siddhantvakhariya569@gmail.com

Gender :

Male

Sportsname :

Cricket

Save Cancel

Cognizant System @Copyright 2022 Reserved.....

5. Participation Service:

```

File Edit Selection View Go Run Terminal Help
ParticipationService.js - sportseventfrontend - Visual Studio Code
1 import axios from 'axios';
2
3 const PARTICIPATION_BASE_REST_API_URL = 'http://localhost:8080/participation';
4
5 class PlayerService {
6   getParticipations() {
7     return axios.get(PARTICIPATION_BASE_REST_API_URL + '/getParticipations');
8   }
9   addParticipation(participation) {
10    return axios.post(PARTICIPATION_BASE_REST_API_URL + '/addParticipation', participation);
11  }
12   updateStatus(participation_id, participation) {
13    return axios.put(PARTICIPATION_BASE_REST_API_URL + '/updateStatus/' + participation_id, participation);
14  }
15   getApprovedParticipations(status) {
16    return axios.get(PARTICIPATION_BASE_REST_API_URL + '/getApprovedParticipations/' + status);
17  }
18   getDeclinedParticipations(status) {
19    return axios.get(PARTICIPATION_BASE_REST_API_URL + '/getDeclinedParticipations/' + status);
20  }
21   getPendingParticipations(status) {
22    return axios.get(PARTICIPATION_BASE_REST_API_URL + '/getPendingParticipations/' + status);
23  }
24 }
25 export default new PlayerService();

```

```

File Edit Selection View Go Run Terminal Help
ListParticipationComponent.jsx M ListPlayersComponent.jsx A AddPlayerComponent.jsx M AddParticipationComponent.jsx A ListParticipationComponent.jsx M
1 import React, {useState, useEffect} from 'react'
2 import {Link} from 'react-router-dom'
3 import ParticipationService from '../services/ParticipationService'
4
5 const ListParticipationComponent = () => {
6   const [status, setStatus] = useState('')
7   const [participations, setParticipations] = useState([])
8
9   useEffect(() => {
10     getParticipations();
11   }, [])
12
13   const getParticipations = () => {
14     ParticipationService.getParticipations().then(response => {
15       setParticipations(response.data);
16       console.log(response.data);
17     }).catch(error => {
18       console.log(error);
19     })
20   }
21
22   const updateStatus = (participation_id) => {
23     ParticipationService.updateStatus(participation_id).then(response => {
24       console.log(response);
25       getParticipations();
26     }).catch(error => {
27       console.log(error);
28     })
29   }
30
31   return (
32     <div className="container">
33       <h2 className="text-center">List participations</h2>
34       <Link to="/addParticipation" className="btn btn primary mb 2">Add participation</Link>
35       <div className="form-control mb 2" style={border: "none"}>
36         <select className="form-select"
37           name="status"
38           value={status}
39           onChange={setStatus}>

```

```
File Edit Selection View Go Run Terminal Help
ListParticipationComponent.jsx - sportsevenfrontend - Visual Studio Code

EXPLOER
> OPEN EDITORS 1 Unsaved
> SPORTSEVENTFRONTEND
  > node_modules
  > public
  > src
    > components
      AddEventComponent.jsx A 44
      AddParticipationComponent.jsx A 45
      AddPlayerComponent.jsx M 46
      ListApprovedParticipationCompo... A 48
      ListDeclinedParticipationCompon... A 49
      ListEventComponent.jsx M 50
      ListParticipationComponent.jsx M 51
      ListPendingParticipationCompon... A 52
      ListPlayersComponent.jsx A 53
      ListSportsComponent.jsx M 54
      UpdateParticipationStatusCompo... A 55
      ViewEventComponent.jsx A 56
      ViewSportsComponent.jsx A 57
    > Layout
    > Pages
    > services
      AuthService.js A 62
      ParticipationService.js M 63
      PlayerService.js A 64
      SportsEventService.js A 66
    # App.css A 67
    # App.js M 68
    # App.test.js A 69
    # index.css A 70
    # index.js A 72
    logo.svg A 73
  > OUTLINE
  > TIMELINE
  > NPM SCRIPTS

src > components > ListParticipationComponent.jsx > ListParticipationComponent > updateStatus > then() callback
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76

name="status"
value={status}
required
onChange = {(e) => setStatus(e.target.value)}
<option selected={selected}></option>
<option value="Approved">Approved</option>
<option value="Declined">Declined</option>
<option value="Pending">Pending</option>
</select>
</div>
<Link to="/getDeclinedParticipations/declined" className="btn btn-primary mb-2">Check participation</Link>

<table className="table table-bordered table-striped">
  <thead>
    <th>Participation Id</th>
    <th>Player Id</th>
    <th>Player Name</th>
    <th>Event Id</th>
    <th>Event Name</th>
    <th>Sports Id</th>
    <th>Sports Name</th>
    <th>Status</th>
    <th>Actions</th>
  </thead>
  <tbody>
    {
      participations.map(
        participation => {
          <tr key={participation.participation_id}>
            <td>{participation.participation_id}</td>
            <td>{participation.player_id}</td>
            <td>{participation.player_name}</td>
            <td>{participation.event_id}</td>
            <td>{participation.event_name}</td>
            <td>{participation.sports_id}</td>
            <td>{participation.sports_name}</td>
            <td>{participation.status}</td>
            <td>
              <button className="btn btn-danger" onClick={() => updateStatus(participation.Participation_id)}>Update St
            </td>
          </tr>
        }
      )
    }
  </tbody>
</table>
```

```
File Edit Selection View Go Run Terminal Help
ListPendingParticipationComponent.jsx - sportsevenfrontend - Visual Studio Code

EXPLOER
> OPEN EDITORS 1 Unsaved
> SPORTSEVENTFRONTEND
  > node_modules
  > public
  > src
    > components
      AddEventComponent.jsx A 6
      AddParticipationComponent.jsx A 8
      AddPlayerComponent.jsx M 10
      ListApprovedParticipationCompo... A 11
      ListDeclinedParticipationCompon... A 12
      ListEventComponent.jsx M 13
      ListParticipationComponent.jsx M 14
      ListPendingParticipationCompon... A 15
      ListPlayersComponent.jsx A 16
      ListSportsComponent.jsx M 18
      UpdateParticipationStatusCompo... A 19
      ViewEventComponent.jsx A 20
      ViewSportsComponent.jsx A 21
    > Layout
    > Pages
    > services
      AuthService.js A 26
      ParticipationService.js M 28
      PlayerService.js A 29
      SportsEventService.js A 30
    # App.css A 31
    # App.js M 32
    # App.test.js A 33
    # index.css A 34
    # index.js A 35
    logo.svg A 36
  > OUTLINE
  > TIMELINE
  > NPM SCRIPTS

src > components > ListPendingParticipationComponent.jsx > ListPendingParticipationComponent > participations.map() callback
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40

import React, {useState, useEffect} from 'react'
import {Link} from 'react-router-dom'
import ParticipationService from '../services/ParticipationService'

const ListPendingParticipationComponent = () => {
  const [participations, setPendingParticipations] = useState([])

  useEffect(() => {
    getPendingParticipations()
  }, [])

  const getPendingParticipations = () => {
    ParticipationService.getPendingParticipations().then((response) => {
      setPendingParticipations(response.data)
      console.log(response.data)
    }).catch(error => {
      console.log(error)
    })
  }

  return (
    <div className="container">
      <h2 className="text-center">Pending Participations List</h2>
      <table className="table table-bordered table-striped">
        <thead>
          <th>Participation Id</th>
          <th>Player Id</th>
          <th>Event Id</th>
          <th>Event Name</th>
          <th>Sports Id</th>
          <th>Sports Name</th>
        </thead>
        <tbody>
          {
            participations.map(
              participation => {
                <tr key={participation.Participation_id}>
                  <td>{participation.player_id}</td>
                  <td>{participation.player_name}</td>
                </tr>
              }
            )
          }
        </tbody>
      </table>
    </div>
  )
}
```

```
File Edit Selection View Go Run Terminal Help
ListDeclinedParticipationComponent.jsx - sportsevenfrontend - Visual Studio Code

EXPLOER
> OPEN EDITORS 1 Unsaved
> SPORTSEVENTFRONTEND
  > node_modules
  > public
  > src
    > components
      AddEventComponent.jsx A 12
      AddParticipationComponent.jsx M 14
      AddPlayerComponent.jsx M 15
      ListApprovedParticipationCompo... A 16
      ListDeclinedParticipationCompon... A 17
      ListEventComponent.jsx M 18
      ListParticipationComponent.jsx M 19
      ListPendingParticipationCompon... A 20
      ListPlayersComponent.jsx A 21
      ListSportsComponent.jsx M 22
      UpdateParticipationStatusCompo... A 23
      ViewEventComponent.jsx A 24
      ViewSportsComponent.jsx A 25
    > Layout
    > Pages
    > services
      AuthService.js A 29
      ParticipationService.js M 31
      PlayerService.js A 32
      SportsEventService.js A 34
    # App.css A 35
    # App.js M 36
    # App.test.js A 37
    # index.css A 38
    # index.js A 39
    logo.svg A 40
  > OUTLINE
  > TIMELINE
  > NPM SCRIPTS

src > components > ListDeclinedParticipationComponent.jsx > ListDeclinedParticipationComponent > getDeclinedParticipations > catch() callback
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44

const ListDeclinedParticipationComponent = () => {
  const [participations, setDeclinedParticipations] = useState([])

  useEffect(() => {
    getDeclinedParticipations()
  }, [])

  const getDeclinedParticipations = () => {
    ParticipationService.getDeclinedParticipations().then((response) => {
      setDeclinedParticipations(response.data)
      console.log(response.data)
    }).catch(error => {
      console.log(error)
    })
  }

  return (
    <div className="container">
      <h2 className="text-center">Declined Participations List</h2>
      <table className="table table-bordered table-striped">
        <thead>
          <th>Participation Id</th>
          <th>Player Id</th>
          <th>Event Id</th>
          <th>Event Name</th>
          <th>Sports Id</th>
          <th>Sports Name</th>
        </thead>
        <tbody>
          {
            participations.map(
              participation => {
                <tr key={participation.Participation_id}>
                  <td>{participation.Player_id}</td>
                  <td>{participation.Player_name}</td>
                  <td>{participation.Event_id}</td>
                  <td>{participation.Event_name}</td>
                  <td>{participation.Sports_id}</td>
                  <td>{participation.Sports_name}</td>
                </tr>
              }
            )
          }
        </tbody>
      </table>
    </div>
  )
}
```



```
1 import React, {useState, useEffect} from 'react'
2 import { Link } from 'react-router-dom'
3 import ParticipationService from '../services/ParticipationService'
4
5 const ListApprovedParticipationComponent = () => {
6
7     const [participations, setApprovedParticipations] = useState([])
8
9     useEffect(() => {
10         getApprovedParticipations();
11     }, []);
12
13     const getApprovedParticipations = () => {
14         ParticipationService.getApprovedParticipations().then((response) => {
15             setApprovedParticipations(response.data)
16             console.log(response.data);
17         }).catch(error => {
18             console.log(error);
19         })
20     }
21
22     return (
23         <div className='container'>
24             <h2 className='text-center'>Approved Participations List</h2>
25             <table className='table table-bordered table-striped'>
26                 <thead>
27                     <th>Participation Id</th>
28                     <th>Player Id</th>
29                     <th>Event Name</th>
30                     <th>Sports Id</th>
31                     <th>Sports Name</th>
32                 </thead>
33                 <tbody>
34                     {
35                         participations.map(
36                             participation =>
37                             <tr key={participation.participation_id}>
38                                 <td>{participation.participation_id}</td>
39                                 <td>{participation.player_id}</td>
40                                 <td>{participation.event_name}</td>
41                                 <td>{participation.sports_id}</td>
42                                 <td>{participation.sports_name}</td>
43                             </tr>
44                         )
45                     }
46                 </tbody>
47             </table>
48         </div>
49     )
50 }
```

← → ↻ localhost:3000/getParticipations

Sports Event Managment System

Home

List participations

Add participation

Select...

Check participation

| Participation Id | Player Id | Player Name | Event Id | Event Name | Sports Id | Sports Name | Status | Actions |
|------------------|-----------|-------------|----------|------------|-----------|-------------|----------|---------------|
| 1 | 1 | | 1 | sunburn | 1003 | Cricket | Approved | Update Status |
| 2 | 1 | | 3 | Sunrise | 1001 | Chess | Declined | Update Status |

Cognizant System @Copyright 2022 Reserved.....

← → ↻ localhost:3000/getDeclinedParticipations/Declined

Sports Event Managment System

Home

Declined Participations List

| Participation Id | Player Id | Event Id | Event Name | Sports Id | Sports Name |
|------------------|-----------|----------|------------|-----------|-------------|
|------------------|-----------|----------|------------|-----------|-------------|

Cognizant System @Copyright 2022 Reserved.....

```

src > components > AddParticipationComponent.jsx > AddParticipationComponent
1 import React, { useState } from 'react'
2 import { Link, useNavigate, useHistory, useParams } from 'react-router-dom'
3 import ParticipationService from '../services/ParticipationService'

const AddParticipationComponent = () => {
4
5
6
7 const [player_id, setPlayerId] = useState('')
8 const [event_name, setEventName] = useState('')
9 const [sports_name, setSportsName] = useState('')
10 const [status, setStatus] = useState('')
11 //const history = useHistory();
12 const (id) = useParams();
13 const navigate = useNavigate();
14
15 const saveOrUpdateParticipation = (e) => {
16 e.preventDefault();
17 const participation = {player_id, event_name, sports_name, status}
18
19 if(id){
20 ParticipationService.updateStatus(id, participation).then((response) => {
21 navigate('/getParticipations')
22 }).catch(error => {
23 console.log(error)
24 })
25 }else{
26 ParticipationService.addParticipation(participation).then(response => {
27 console.log(response.data)
28 navigate('/getParticipations')
29 }).catch(error => {
30 console.log(error)
31 })
32 }
33
34 return (
35 <div className='container' style={{marginTop: "5px"}}>
36 <div className="row">
37 <div className="card col-md-6 offset-md-3 offset-md-3">
38 <h2 className="text-center">Add Participation</h2>
39 <div className="card-body">

```

```

src > components > AddParticipationComponent.jsx > AddParticipationComponent > saveOrUpdateParticipation
48
49 <div className="form-control"
50 value={player_id}
51 required
52 onChange = {(e) => setPlayerId(e.target.value)}/>
53 </div>
54 <div className="form-control mb-2" style={{border: "none"}}>
55 <label className="form-label">Event Name :</label>
56 <input
57 type="text"
58 placeholder="Enter Event Name"
59 name="event_name"
60 className="form-control"
61 value={event_name}
62 required
63 onChange = {(e) => setEventName(e.target.value)}/>
64 </div>
65 <div className="form-control mb-2" style={{border: "none"}}>
66 <label className="form-label">Sports Name :</label>
67 <input
68 type="text"
69 placeholder="Enter sports Name"
70 name="sports_name"
71 className="form-control"
72 value={sports_name}
73 required
74 onChange = {(e) => setSportsName(e.target.value)}/>
75 </div>
76 <div className="form-control mb-2" style={{border: "none"}}>
77 <label className="form-label">Status :</label>
78 <select className="form-select"
79 name="status"
80 value={status}
81 required
82 onChange = {(e) => setStatus(e.target.value)}>
83 <option selected>Select...</option>
84 <option value="Approved">Approved</option>
85 <option value="Declined">Declined</option>
86 <option value="Pending">Pending</option>
87 </select>

```

Add Participation

Player Id:

Event Name :

Sports Name :

Status :

Select...

Save

Cancel