Create a React Application “fetchuserapp” which will retrieve the user details from <https://api.randomuser.me/> and display the title, firstname and image of a user.

Create a component named “Getuser” and in the asynchronous method “ComponentDidMount ()” invoke the URL using fetch method and the response can be displayed in the render method of the component.

**MyApp.js:**

import React from 'react';

import './App.css';

import Getuser from './GetUser';

function App() {

  return (

    <div className="App">

      <h1>Fetch User App</h1>

      <Getuser />

    </div>

  );

}

export default App;

**GetUser.js:**

// src/Getuser.js

import React, { Component } from 'react';

class Getuser extends Component {

  constructor(props) {

    super(props);

    this.state = {

      person: null,

      loading: true,

    };

  }

  async componentDidMount() {

    const url = "https://api.randomuser.me/";

    const response = await fetch(url);

    const data = await response.json();

    this.setState({ person: data.results[0], loading: false });

  }

  render() {

    const { person, loading } = this.state;

    if (loading) {

      return <h3>Loading...</h3>;

    }

    return (

      <div>

        <h2>User Info</h2>

        <p><strong>Title:</strong> {person.name.title}</p>

        <p><strong>First Name:</strong> {person.name.first}</p>

        <img src={person.picture.large} alt="User" />

      </div>

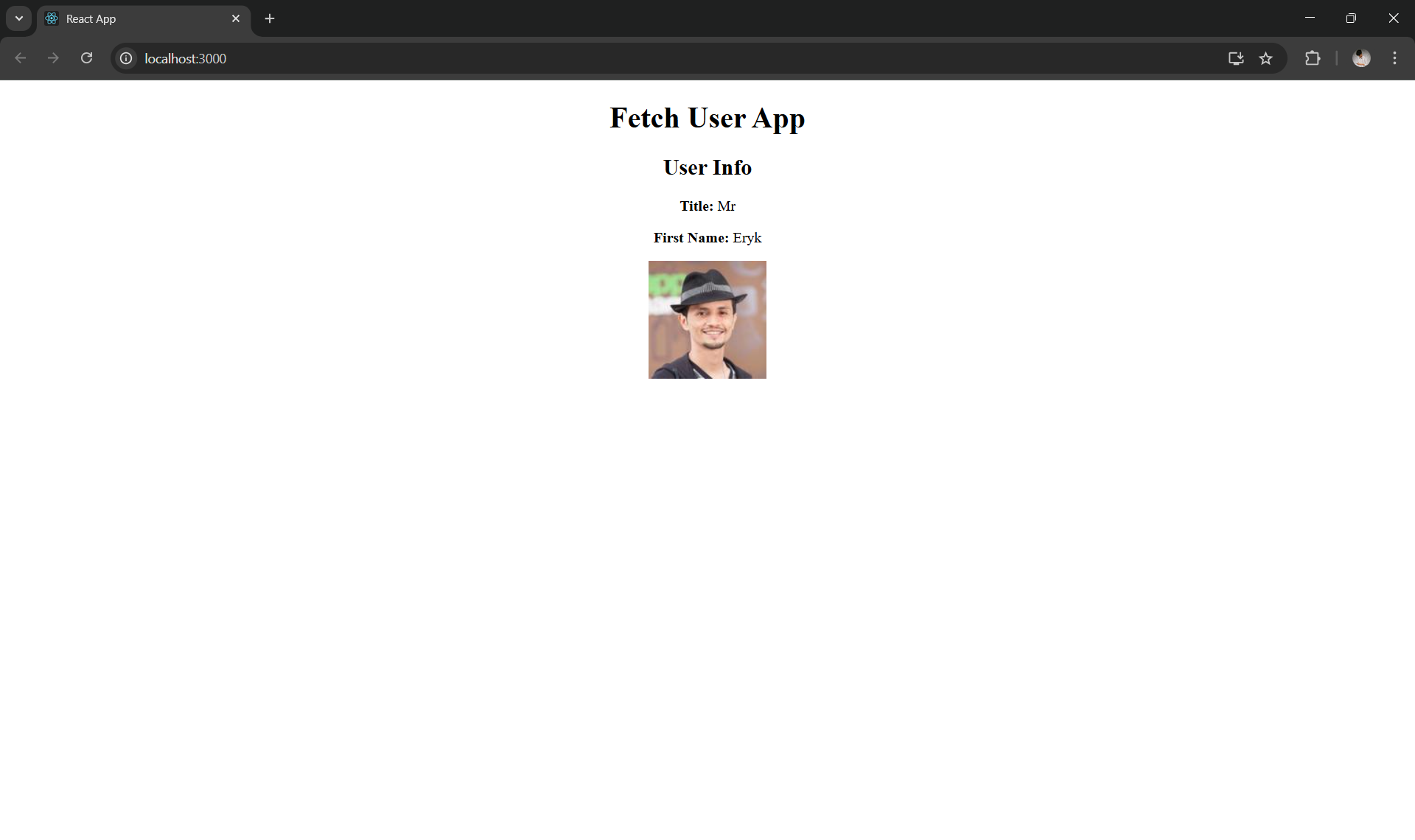
    );

  }

}

export default Getuser;

**OUTPUT:**

****