fix the code without using any operation

import React from 'react'

import Navbar from './sections/Navbar'

import Hero from './sections/Hero'

import About from './sections/About'

const App = () => {

  return (

    <div *className*="container mx-auto max-w-7xl">

      <Navbar />

      <Hero />

      <About/>

      <section *className*="min-h-screen" />

      <section *className*="min-h-screen" />

      <section *className*="min-h-screen" />

      <section *className*="min-h-screen" />

      <section *className*="min-h-screen" />

      <section *className*="min-h-screen" />

      {*/\* projects \*/*}

      {*/\* experience \*/*}

      {*/\* testimonial \*/*}

      {*/\* contact \*/*}

      {*/\* footer \*/*}

    </div>

  )

}

export default App

export const myProjects = [

  {

    id: 1,

    title: "E-commerce Platform",

    description:

      "Facilitates purchases from international websites like Amazon and eBay, allowing customers to shop from these sites and have products delivered domestically.",

    subDescription: [

      "Built a scalable application with ASP.NET Core MVC, integrating global platforms like Amazon for domestic delivery.",

      "Implemented secure authentication and database management using ASP.NET Core Identity and Entity Framework Core.",

      "Designed a responsive frontend with Tailwind CSS, enhancing user experience.",

      "Added payment systems, localization, and product filtering for functionality improvements.",

    ],

    href: "",

    logo: "",

    image: "/assets/projects/accessories.jpg",

    tags: [

      {

        id: 1,

        name: "C#",

        path: "/assets/logos/csharp.svg",

      },

      {

        id: 2,

        name: ".Net",

        path: "/assets/logos/dotnet.svg",

      },

      {

        id: 3,

        name: "Ef Core",

        path: "/assets/logos/efcore.png",

      },

      {

        id: 4,

        name: "TailwindCSS",

        path: "/assets/logos/tailwindcss.svg",

      },

    ],

  },

  {

    id: 2,

    title: "Authentication & Authorization System",

    description:

      "A secure authentication and authorization system using Auth0 for seamless user management.",

    subDescription: [

      "Integrated Auth0 for authentication, supporting OAuth, JWT, and multi-factor authentication.",

      "Implemented role-based access control (RBAC) for fine-grained user permissions.",

      "Developed a React-based frontend with Tailwind CSS for a sleek user experience.",

      "Connected to a secure SQLite database for user data storage.",

    ],

    href: "",

    logo: "",

    image: "/assets/projects/auth-system.jpg",

    tags: [

      {

        id: 1,

        name: "Auth0",

        path: "/assets/logos/auth0.svg",

      },

      {

        id: 2,

        name: "React",

        path: "/assets/logos/react.svg",

      },

      {

        id: 3,

        name: "SQLite",

        path: "/assets/logos/sqlite.svg",

      },

      {

        id: 4,

        name: "TailwindCSS",

        path: "/assets/logos/tailwindcss.svg",

      },

    ],

  },

  {

    id: 3,

    title: "Blazor Web App",

    description:

      "A modern, interactive web application built with Blazor WebAssembly and .NET Core.",

    subDescription: [

      "Developed a fully interactive Single Page Application (SPA) using Blazor WebAssembly.",

      "Implemented API interactions using .NET Core for a robust backend.",

      "Designed responsive UI components with Tailwind CSS for an enhanced UX.",

      "Integrated SQLite for efficient client-side database storage.",

    ],

    href: "",

    logo: "",

    image: "/assets/projects/blazor-app.jpg",

    tags: [

      {

        id: 1,

        name: "Blazor",

        path: "/assets/logos/blazor.svg",

      },

      {

        id: 2,

        name: ".NET Core",

        path: "/assets/logos/dotnetcore.svg",

      },

      {

        id: 3,

        name: "SQLite",

        path: "/assets/logos/sqlite.svg",

      },

      {

        id: 4,

        name: "TailwindCSS",

        path: "/assets/logos/tailwindcss.svg",

      },

    ],

  },

  {

    id: 4,

    title: "C++ Game Engine",

    description:

      "A lightweight C++ game engine designed for 2D and 3D game development.",

    subDescription: [

      "Built a powerful rendering engine using OpenGL and C++.",

      "Developed a physics engine with collision detection and particle effects.",

      "Implemented a scripting system for easy game customization.",

      "Optimized performance with multi-threading and efficient memory management.",

    ],

    href: "",

    logo: "",

    image: "/assets/projects/game-engine.jpg",

    tags: [

      {

        id: 1,

        name: "C++",

        path: "/assets/logos/cplusplus.svg",

      },

      {

        id: 2,

        name: "C#",

        path: "/assets/logos/csharp.svg",

      },

      {

        id: 3,

        name: "Git",

        path: "/assets/logos/git.svg",

      },

      {

        id: 4,

        name: "Microsoft",

        path: "/assets/logos/microsoft.svg",

      },

    ],

  },

  {

    id: 5,

    title: "WordPress Custom Theme",

    description:

      "A fully customizable WordPress theme optimized for performance and SEO.",

    subDescription: [

      "Developed a responsive WordPress theme using HTML5, CSS3, and JavaScript.",

      "Integrated Tailwind CSS for modern styling and UI enhancements.",

      "Optimized SEO and page speed using Vite.js for fast builds.",

      "Implemented custom widgets and plugin compatibility for extended functionality.",

    ],

    href: "",

    logo: "",

    image: "/assets/projects/wordpress-theme.jpg",

    tags: [

      {

        id: 1,

        name: "WordPress",

        path: "/assets/logos/wordpress.svg",

      },

      {

        id: 2,

        name: "HTML5",

        path: "/assets/logos/html5.svg",

      },

      {

        id: 3,

        name: "CSS3",

        path: "/assets/logos/css3.svg",

      },

      {

        id: 4,

        name: "Vite.js",

        path: "/assets/logos/vitejs.svg",

      },

    ],

  },

  {

    id: 6,

    title: "Online Learning Platform",

    description:

      "A web application that allows users to enroll in courses, watch video lectures, and take quizzes.",

    subDescription: [

      "Built using Blazor WebAssembly for a seamless SPA experience.",

      "Implemented video streaming with Azure Media Services.",

      "Added a quiz system with dynamic question generation and real-time grading.",

      "Integrated Stripe API for secure payment processing.",

    ],

    href: "",

    logo: "",

    image: "/assets/projects/elearning.jpg",

    tags: [

      {

        id: 1,

        name: "Blazor",

        path: "/assets/logos/blazor.svg",

      },

      {

        id: 2,

        name: "Azure",

        path: "/assets/logos/azure.svg",

      },

      {

        id: 3,

        name: "Stripe",

        path: "/assets/logos/stripe.svg",

      },

      {

        id: 4,

        name: "TailwindCSS",

        path: "/assets/logos/tailwindcss.svg",

      },

    ],

  },

];

export const mySocials = [

  {

    name: "WhatsApp",

    href: "",

    icon: "/assets/socials/whatsApp.svg",

  },

  {

    name: "Linkedin",

    href: "https://www.linkedin.com/in/ali-sanati/",

    icon: "/assets/socials/linkedIn.svg",

  },

  {

    name: "Instagram",

    href: "https://www.instagram.com/ali.sanatidev/reels/",

    icon: "/assets/socials/instagram.svg",

  },

];

export const experiences = [

  {

    title: "Software Developer",

    job: "Security & Defense Projects",

    date: "2021-2023",

    contents: [

      "Enhanced application security and developed new features, adhering to standards set by the Passive Defense Organization and National Cyberspace Center.",

      "Designed and implemented intuitive map interfaces using MapsUI, enhancing user experience and enabling seamless interactive map integration.",

      "Developed applications for industrial automation, leveraging C++ and the Fatek API for PLC communication.",

      "Enhanced responsiveness and usability of applications using Windows Forms and WPF frameworks.",

      "Executed XML to SVG conversions using X-DOM, ensuring dynamic and efficient data visualization.",

    ],

  },

  {

    title: "Back-End Developer",

    job: "Car Manufacture",

    date: "2023-2024",

    contents: [

      "Engineered systems for large-scale data ingestion and analysis, ensuring efficient data processing and storage.",

      "Developed back-end systems enabling vehicle-to-cloud communication for telemetry, diagnostics, and remote control:",

      "✅ Implemented secure APIs, following ISO 26262 automotive safety standards.",

      "✅ Ensured data privacy for customers and partners through industry-compliant protocols.",

      "✅ Delivered remote features like over-the-air updates, real-time tracking, and remote start capabilities.",

    ],

  },

  {

    title: "Freelance Developer",

    job: "Self-Employed",

    date: "2025-Present",

    contents: [

      "Created a personal portfolio using Three.js, React, Vite, and WebAPI to showcase technical expertise.",

      "Continuously enhancing technical skills and expanding expertise in modern web development and back-end technologies.",

    ],

  },

];

export const reviews = [

  {

    name: "Jack",

    username: "@jack",

    body: "I've never seen anything like this before. It's amazing. I love it.",

    img: "https://robohash.org/jack",

  },

  {

    name: "Jill",

    username: "@jill",

    body: "I don't know what to say. I'm speechless. This is amazing.",

    img: "https://robohash.org/jill",

  },

  {

    name: "John",

    username: "@john",

    body: "I'm at a loss for words. This is amazing. I love it.",

    img: "https://robohash.org/john",

  },

  {

    name: "Alice",

    username: "@alice",

    body: "This is hands down the best thing I've experienced. Highly recommend!",

    img: "https://robohash.org/alice",

  },

  {

    name: "Bob",

    username: "@bob",

    body: "Incredible work! The attention to detail is phenomenal.",

    img: "https://robohash.org/bob",

  },

  {

    name: "Charlie",

    username: "@charlie",

    body: "This exceeded all my expectations. Absolutely stunning!",

    img: "https://robohash.org/charlie",

  },

  {

    name: "Dave",

    username: "@dave",

    body: "Simply breathtaking. The best decision I've made in a while.",

    img: "https://robohash.org/dave",

  },

  {

    name: "Eve",

    username: "@eve",

    body: "So glad I found this. It has changed the game for me.",

    img: "https://robohash.org/eve",

  },

];

| **Day** | **Video Timestamp** | **Section Covered** | **Estimated Time** | **Your Goal / Output** |
| --- | --- | --- | --- | --- |
| Day 1 | 00:00:00 – 00:07:52 | 🔧 Intro + Project Setup | 2 – 2.5 hours | Project folder setup with Vite + React + Tailwind CSS |
| Day 2 | 00:07:52 – 00:15:21 | 🧭 Navigation Bar | 2 hours | Navigation menu with section links |
| Day 3 | 00:15:21 – 00:50:58 | 🚀 Hero Section (3D Scene) | 3 hours | 3D model integrated with animations using React Three Fiber |
| Day 4 | 00:50:58 – 01:25:08 | 👤 About Section | 2 – 2.5 hours | Section about you with scroll functionality |
| Day 5 | 01:25:08 – 01:54:21 | 💼 Projects + Work Experience | 3 hours | Projects and work history cards added |
| Day 6 | 01:54:21 – 02:01:04 | 🗣️ Testimonials + Contact Form | 3 hours | Contact form + testimonial sliders |
| Day 7 | 02:01:04 – 02:27:22 | 🔚 Footer + Final Deployment | 3+ hours | Finished site + hosted live on GitHub Pages / Netlify |

**My Portfolio**

<https://youtu.be/S9UQItTpwUQ>

📁 GitHub Repo:

<https://github.com/Ali-Sanati/Portfolio>

Youtube

<https://www.youtube.com/watch?v=S9UQItTpwUQ>

Vite:

<https://vite.dev/guide/>

npm create vite@latest

Microsoft Windows [Version 10.0.19045.5965]

(c) Microsoft Corporation. All rights reserved.

D:\My Portfolio>npm create vite@latest

> npx

> create-vite

│

◇ Project name:

│ ./

│

◇ Current directory is not empty. Please choose how to proceed:

│ Ignore files and continue

│

◇ Package name:

│ name

│

◇ Select a framework:

│ React

│

◇ Select a variant:

│ JavaScript

│

◇ Scaffolding project in D:\My Portfolio...

│

└ Done. Now run:

npm install

npm run dev

D:\My Portfolio>npm install

added 153 packages in 2m

33 packages are looking for funding

run `npm fund` for details

D:\My Portfolio>npm run dev

> name@0.0.0 dev

> vite

VITE v7.0.0 ready in 1404 ms

➜ Local: http://localhost:5173/

➜ Network: use --host to expose

➜ press h + enter to show help

tailwindcss

<https://tailwindcss.com/docs/installation/using-vite>

npm install tailwindcss @tailwindcss/vite

vite.config.js

import { defineConfig } from 'vite';

import react from '@vitejs/plugin-react';

import tailwindcss from '@tailwindcss/vite';

*// https://vite.dev/config/*

export default defineConfig({

  plugins: [react(), tailwindcss()],

})

Motion

<https://motion.dev/docs/react-quick-start>

npm install motion

aceternity

<https://ui.aceternity.com/components/flip-words>

## npm install three @react-three/fiber @react-three/drei react-responsive maath

## 📘 Explanation of Each Package

### 1. three

🧠 A powerful **3D graphics library** for JavaScript.

Helps you render 3D models, animations, lighting, and more in the browser using **WebGL**.

Used to create 3D websites, games, animations, etc.

### 2. @react-three/fiber

🧠 A **React renderer** for Three.js.

It allows you to use **Three.js** components like a React app.

Instead of writing complex JS, you write in **JSX format**.

✅ Makes it easier to build 3D scenes with React.

### 3. @react-three/drei

🧠 A helper library with **pre-built tools** and components for @react-three/fiber.

Includes things like:

OrbitControls (camera control),

Environment,

useGLTF (load 3D models),

Text, Stars, etc.

✅ Saves time and reduces code in 3D projects.

### 4. react-responsive

🧠 A React utility to **handle responsiveness**.

You can conditionally render components for **mobile**, **tablet**, or **desktop**.

Helps create mobile-friendly and responsive React apps.

### 5. maath

🧠 A library of **math helpers** used in 3D animations and shaders.

Works well with react-three-fiber.

✅ Useful for adding physics, transitions, and smooth effects in 3D.

## 🌐 বাংলায় ব্যাখ্যা (Bengali Explanation):

| **প্যাকেজ** | **কাজ কী করে?** |
| --- | --- |
| three | ৩ডি ওয়েবসাইট বা গ্রাফিক্স বানানোর লাইব্রেরি |
| @react-three/fiber | three.js কে React JSX দিয়ে সহজে ব্যবহার করার জন্য |
| @react-three/drei | প্রি-মেড (ready-made) থ্রি-ডি কম্পোনেন্ট সরবরাহ করে |
| react-responsive | ডিভাইস অনুযায়ী (মোবাইল/ডেস্কটপ) রেসপন্সিভ ডিজাইন করতে সাহায্য করে |
| maath | থ্রি-ডি মুভমেন্ট, এফেক্ট বা অ্যানিমেশন করার জন্য ম্যাথ হেল্পার |

3d-model

<https://sketchfab.com/search?q=astronot&type=models>

Logo

<https://www.pngwing.com/>

Globe

<https://magicui.design/docs/components/globe>

<https://magicui.design/>

Orbiting Circles

<https://magicui.design/docs/components/orbiting-circles>

Add

**Interests**

* Cricket
* Football
* Video Game
* Synthesizer
* Reading books
* Travel exploration
* Drawing
* Phtography

## Extra-curricular

* 3rd position in poster presentation competition in college
* 3rd position in inter school quiz competition Skilled in drawing