Confidence Theophilus

✓ spanzytheo@gmail.com

• Kate house Alakahia junction opposite upth Portharcourt River State

■ Nigerian

https://github.com/spanzyteo

08134662374

2001/04/09

in https://www.linkedin.com/in/confidencetheophilus/

https://theophilus-confidence.vercel.app/

Profile

Highly skilled and detail-oriented Software Developer with a proven track record of designing, developing, and maintaining cutting-edge software solutions. Proficient in multiple programming languages and experienced in front-end development. Adept at collaborating with cross-functional teams to drive project success. Passionate about staying current with industry trends and continuously enhancing skills.

Education

Nigeria

Student Of Science In Plant Science And Biotechnology

University Of Port Harcourt

Professional Experience

Python, Javascript, Typescript

2023/11 - present

Frontend Developer

Inventory Management System (IMS)

- Collaborated in the development of a new web application, resulting in a 30% increase in user engagement.
- Collaborated with UI/UX designers to implement responsive and visually appealing
- Conducted regular code reviews to ensure code quality, adherence to best practices, and knowledge sharing with the team

Skills

Languages

Web Technologies

HTML, CSS, React.js, Next.js, Svelte, Node.js

Databases

Frameworks

Tailwindcss, MaterialUI

MongoDB

Tools

Git

Clerk, Rapid Api, Shaden UI, Redux Toolkit

Projects

2023/11 - present

Version Control

SneakerHub - React.js E-commerce Platform 🖸

- Developing and implementing a dynamic and responsive e-commerce platform for sneakers using React.js. The project aimed to provide users with a seamless and visually appealing shopping experience for a diverse range of sneaker products.
- Utilizing React components to create a modular and scalable UI, ensuring easy maintenance and future development.
- Implementing a comprehensive product catalog with categorization, allowing users to explore a wide range of sneakers efficiently.

• Ensuring a responsive design across various devices; ensuring a consistent and optimized experience for users on desktops, tablets, and mobile devices, thereby contributing to an improved overall user experience.

2023/10 - 2023/11

Exercise app 🛮

- Developed a responsive exercise web application that offers a user-friendly platform for workout routines with React.js and Material-UI.
- Implemented features such as exercise videos, body part exercises and BMI calculator.
- Implemented features with the use of Rapid Api which helped me gain mastery of fetching data in React.js

2023/08 - 2023/09

YouTube Clone [7]

- I developed a fully functional YouTube clone using React.js, aiming to replicate the core features and the user interface of the original YouTube platform.
- Implemented features such as video uploads, video playbacks, Users can seamlessly browse and view videos according to their searches and other related videos.
- Implemented these features with the use of Rapid Api which helped me gain mastery of fetching data in React.js
- Implemented the styling with the use of material-ui to aid effectively in the responsiveness of the you tube app

Organizations

2023/09 - present

Microsoft ADC Student League

Member