Adetoye Daniel Kehinde

Frontend Software Engineer & Web Technologies

Gmail:

adetoyedaniel2020@gmial.com

LinkedIn

profile link

KEY ACHIEVEMENTS

Reduced Load Times

Spearheaded the redesign of a major application, reducing load times by 30%, enhancing customer satisfaction.

Boosted User Engagement

Implemented accessible design principles, resulting in a 25% increase in user engagement across devices.

> Skills

React.JS, Next.JS, HTML/CSS, JavaScript, Typescript, Three.js. Material UI, and more advance UI for frontend application

Certification

Advances NextJs
Development Focused on server-side rendering and static generation techiques.

SUMMARY

Dynamic and proficient front-end developer with over 4 years of experience specializing in building high-performance web applications using Next.js and React.js. My projects consistently result in improved performance and enhanced user satisfaction. I bring a proactive approach to project leadership and technical innovation

EXPERIENCE

07/2021 - present

Software development

> Travel and Tour

- Developing a high-performance single-page application using and React reducing load times by 30%.
- Optimized web application performance by integrating advanced

Project summary

This project aims to create a dynamic and user-friendly platform that facilitates the planning and booking of travel experiences. The website offers a comprehensive range of services designed for travelers, including the ability to explore different tour packages, view destinations, and read travel stories shared by users.

Please feel free to explore the project Here

> Car Rental

- Contributed to the selection and implementation of front end frameworks,
- Developing a high-performance single-page application using and React reducing load times by 30%.

Project summary

This web application is designed to simplify the vehicle rental process for users. The platform provides a user-friendly interface, enabling customers to effortlessly browse available cars, make reservations, and manage their bookings with ease.

Please feel free to explore the project Here

> Brainwave Al

- Developing customer-facing single-page applications using HTML, CSS, JavaScript, and Typescript, increasing client retention by 10%.
- Enhanced application performance and scalability using advanced web development tools and framework.

Project summary

> The Brainwave AI Introduction project is a GitHub repository designed as a foundational resource for understanding and utilizing Brainwave AI technology. This project aims to introduce users to the capabilities and applications of Brainwave AI, offering insights into its underlying principles and potential uses across various fields.

Please feel free to explore the project <u>Here</u>

EDUCATION

Bachelor of Science Ladoke Akintola University of Technology, Ogbomoso Oyo State Nigeria $07/2020\,01/2024$

Bachelor of Science

> Computer Science