

# Favour Ajokubi

Aladinma, Owerri, Imo • +2349162612656 • favourajokubi@gmail.com

• [linkedin.com/in/fabiconcept](https://www.linkedin.com/in/fabiconcept) • <https://my-portfolio-fabiconcept.vercel.app/>

## SKILLS

Bootstrap, Cascading Style Sheets (CSS), Cloud Firestore, Git, HTML5, JavaScript, MySQL, NextJs, Problem Solving, React, React.js, Tailwind CSS, Vanilla JavaScript

With 4 years of experience as a **React Developer**, I've transformed complex ideas into practical web applications, collaborating effectively with well-known industry players. My expertise in React.js, combined with a solid understanding of **JavaScript**, **HTML5**, and **CSS3**, empowers me to create clean, modular code. I ensure optimal performance and responsiveness across devices using technologies like Redux for managing app data, **RESTful APIs** for seamless data exchange, and **asynchronous JavaScript** for dynamic content. My attention to detail shines in thorough testing and effective debugging, resulting in smooth functionality. My commitment to staying updated on trends positions me at the forefront of innovation, allowing me to deliver modern solutions that exceed expectations.

## EDUCATION

### Bachelor of Science – BS in Computer Science

Imo State University • 01/2018 – Present

## WORK EXPERIENCE

**OffrCloud** • United States • Part-time • 11/2022 – 06/2023

### Blockchain Developer

- OffrCloud Blockchain Developer (Remote) During my tenure at OffrCloud, I took on the role of a Lone Remote Blockchain Developer, responsible for spearheading the design and development of a cutting-edge FinTech Dapp System. My contributions extended beyond just code – I led the creation of the company's captivating Landing Page, serving as the digital face of our innovative offerings. A significant part of my role involved designing and implementing a Security Dividend Token on the ERC20 standard, ensuring robust security measures were in place. I also developed a token sale smart contract that seamlessly managed the intricacies of the sales process. Beyond that, I designed and deployed a dividend management smart contract, allowing for efficient and transparent distribution of dividends. These experiences fortified my understanding of blockchain intricacies and the critical importance of secure, streamlined, and transparent financial systems.

## PROJECTS

### Landing page

01/2023 – 01/2023

### **\*\*Summary:\*\***

- Developed a captivating landing page enriched with micro animations and effects.
- Leveraged HTML, CSS, and JavaScript to create engaging visual interactions.
- Employed micro animations to enhance user engagement and visual appeal.
- Utilized CSS transitions and animations to create seamless effects.
- Focused on delivering a user-friendly and aesthetically pleasing experience.
- Gained practical experience in combining design and front-end development.
- Emphasized attention to detail to ensure smooth and refined animations.
- Demonstrated proficiency in web development and user experience enhancement.
- Highlighted the importance of small-scale animations in creating a compelling digital presence.

## **Photobooth**

personal • 06/2023 - 07/2023

### **\*\*Summary:\*\***

- Developed Pinterest clone app "Photobooth," providing hands-on experience and real-world application.
- Gained expertise in React.js for dynamic user interfaces.
- Proficient in Redux for efficient state management.
- Successfully integrated RESTful APIs for data manipulation.
- Implemented responsive design using CSS frameworks like Tailwind CSS and Bootstrap.
- Focused on user-centered design and user-friendly features.
- Skilled in debugging, testing, and ensuring application reliability.
- Proficient in version control with Git for collaborative development.
- Adhered to code quality with tools like ESLint and Prettier.
- Equipped with web performance optimization techniques.
- Familiar with testing frameworks like Jest and React Testing Library.
- Understanding of CI/CD pipelines for streamlined development and deployment.

## **Linktree (total clone)**

personal • 07/2023 - 07/2023

### **\*\*Summary:\*\***

- Developed a LinkTree clone project to replicate the innovative system pioneered by Linktree.
- Utilized Next.js and Tailwind CSS for building the user administration side, encompassing login, sign-up functionality, and the user links page.
- Project aimed to deepen expertise in Next.js and Tailwind CSS while honing skills as a developer.
- Created a platform allowing users to create personalized landing pages with multiple links to their various online profiles and websites.
- Focused on enhancing understanding of user authentication, front-end design, and user experience enhancement.
- Employed Next.js, a React framework, for server-rendered applications.
- Leveraged Tailwind CSS for rapid UI development, resulting in efficient and aesthetically

pleasing interfaces.

- Integrated React Beautiful DnD for drag-and-drop functionality and React Hot Toast for toast notifications.
- Incorporated features like user authentication, a user admin dashboard, and a customizable user links page.
- Integrated libraries like React Icons, bad-words, crypto-js, js-cookie, qrcode.react, react-confetti, and react-share for added functionality and design enhancements.
- Encouraged contributions to the project and followed the MIT License.
- Acknowledged LinkTree as the inspiration behind the project's concept and idea.

**\*\*Technologies Used:\*\***

- Next.js (React framework)
- Tailwind CSS (CSS framework)
- React Beautiful DnD (drag and drop functionality)
- React Hot Toast (toast notifications)
- React Icons (icon collection)
- bad-words (filtering sensitive words)
- crypto-js (data encryption)
- js-cookie (cookie data management)
- qrcode.react (QR Code generation)
- react-confetti (confetti-themed background)
- react-share (social media link sharing)

This LinkTree Clone project showcases my proficiency in Next.js, Tailwind CSS, and various additional technologies while allowing me to explore user authentication, front-end design, and interactive UI components.