FORSYTH OKOEGUALE





SKILLS SUMMARY

- Frontend: React.js, Next.js, Typescript, TailwindCSS, HTML5, CSS3, JavaScript (ES6+).
- Animations: GSAP, Framer motion.
- State Management: Redux, Context API.
- Database: Firebase.
- Tools: Git, Figma, Vite, npm.
- Soft Skills: Problem-solving, communication, teamwork, attention to detail.

WORK EXPERIENCE

BINARYBLOCK | https://binaryblock.netlify.app

June 2023 - August 2024

Developed and implemented responsive and interactive user interfaces for

- the BinaryBlock decentralized protocol, ensuring seamless user experiences.Built core features for BinaryBlock Genesis NFTs and BIBK token staking,
- enhancing usability and user engagement
 Utilized Firebase for backend functionality, including authentication to
- secure user access and data.

PROJECT

REACTNOTEAPP | https://noteapp01.netlify.app

- Built a fully responsive note-taking application using ReactJS,
 enabling users to create, read, update, and delete (CRUD) notes seamlessly.
- Leveraged UseContext for efficient state management, ensuring a smooth and scalable user experience.
- Utilized Firebase for backend functionality, including authentication to secure user access and data.

PEACE HOUSE UNIVERSITY | https://peacehouseuniversity.netlify.app

- I focused on mastering key technical and design skills, combining my passion for technology and creativity.
- Focused on responsive design principles to deliver consistent usability across desktop, tablet, and mobile devices.
- I engaged in hands-on projects, strengthened my expertise in front-end development with ReactJS and TailwindCSS, and explored modern tools like GSAP and Framer Motion for animations.

EDUCATION

University of Benin

Bachelor of International Strudies and Diplomacy

Benin, Nigeria
2019 - April 2024

CERTIFICATES

Frontend Development (AptLearn)

Verified Frontend Web Development Cerification

June 2022

Digital Skills (Mind The Gap)

January 2022

A certificate for successful completion of Digital Skills Training organised by Mind The Gap