Udoumoh, John David

johnudoumoh.vercel.app | johnudoumoh63@gmail.com | linkedin.com/in/johnudoumoh/

EDUCATION

Covenant University Nigeria Bachelor of Engineering in Computer Engineering 2018 - 2023

EXPERIENCE

Oct 2023 - Present Greynote

Software Engineer Lagos, Nigeria Built and optimized dashboards for 300+ schools, improving efficiency with React Query and PWAs. Utilized Next.js, TypeScript

- and Chakra UI. Utilized React Query for efficient data fetching, caching, and synchronization, significantly improving application speed and
- reducing server load. Optimized front-end performance with memoization and code splitting, while managing global state with Context API.
- Developed an advanced invoice management system with complex business logic for accurate balance and payment tracking.
- Engineered a fully responsive Clips Page, enabling seamless short-video playback with endless scrolling, like, share, comment, and pause/play functionalities, mimicking Instagram Reels.
- Built a Discover Page that allows users to engage with school posts, like content, and access detailed school profiles via a modal. Integrated a dynamic slideshow of images, direct messaging to school admins, and an enhanced user flow for better school discovery.

The Boolean Technologies Apr 2022 – Sep 2022 Software Engineer Abuja, Nigeria

Collaborated with a four-person team to build a human resource management system React and Styled components.

- Designed and implemented reusable custom components, reducing rendering time by 40%.
- Optimized the project's structure and introduced State management techniques for enhanced performance.
- Successfully incorporated declarative routing methodologies for React-based navigation.

Soundclaz Oct 2021 – Sep 2022 Lagos, Nigeria

Lead Software Engineer

Led the engineering team in the full software development lifecycle for client projects, from design to delivery. Collaborated with cross-functional teams and business clients to deliver successful projects, resulting in a 200% increase in returning clients

PROJECTS

Proctor AI | Python, OpenPose, Yolov7, XGBoost, Flask, React

- Developed a cheating detection system using OpenPose for pose estimation, YOLOv7 for object detection, and XGBoost for classification, integrating them in an ensemble for improved accuracy.
- Optimized model performance through hyperparameter tuning and transfer learning.
- Built an intuitive web interface for academic institutions to detect cheating via AI-powered video analysis.

Ojami(Hackathon) | Nodejs, Typescript, Nextjs, Rest API, Chakra UI

- Built a scalable vendor dashboard, empowering vendors to efficiently manage inventory, track orders in real-time, and analyze sales metrics.
- Engineered seamless multi-stage forms for vendor onboarding and product uploads, reducing drop-off rates and improving overall user experience.
- Implemented core eCommerce features, including voucher redemption, product ordering, and dynamic product displays, enhancing vendor engagement.

SKILLS

Programming Languages: Typescript, Javascript, Python, C++, Java, HTML, CSS

Frameworks: React.is, Next.is, Node.is, Tailwindess, ChakraUI

Tools: Git, Github, TanStack Query, Context API, FastAPI, GraphQL, Linux