JOHN ODELEYE

Linkedin | II +2349132445279 | ⊕ portfolio | ≥ johnayomide920@gmail.com | ♥ GitHub

Skills _____

- JavaScript | TypeScript | React.js | Next.js | React Native | Node.js | Express | Tailwind CSS | Prisma | MongoDB | PostgreSQL | Git
- Firebase | Supabase | Vite | JWT Auth | REST APIs | CI/CD | GitHub | Vercel | Postman | Unit Testing | Python (basic) | AppWrite
- Photoshop | Figma | CorelDraw | UI/UX Design | Public Speaking | Content Creation | Graphic Design
- Frontend | Backend | Full-Stack | Mobile Development | English Fluent

Experience _

YouTuber YouTube 06/2024 - Current

CODE WITH P-DEV, Software Engineering, SWE Skits & Entertainment, Tech Life, Coding, Career Advice, LeetCode

Full-Stack Developer

HubPost

Remote

01/2024 - Present

- Led the end-to-end development of HubPost Community, the AFRICA first-visibility platform empowering creators, entrepreneurs and communities to connect, sell, and monetize content securely using the latest technologies of Pay-Stack, TypeScript, JavaScript, GraphQl, Progressive Web Apps(PWAs), Babel, and Turbo-Pack.
- Designed and implemented scalable APIs and authentication logic for managing dynamic user roles and permissions using **Node.js**, **Supabase**, **NextAuth**, and other **PostgreSQL** and **backend technologies** that serve millions of license requests daily.
- Led the development of responsive and accessible UI/UX interfaces with **React**, **Next.js**, **Framer-motion and Tailwind CSS** ensuring seamless experience across devices and improving user engagement by 50% and partner dependencies to workload balancing, software implementation, engineering, testing, and configuring metrics, alarms, monitors, and dashboards.
- Managed backend error logging, performance monitoring, and API testing to improve system stability and reduce downtime.
- Configured CI/CD pipelines via vercel, version control with Git/Github, and implemented automated deployments with environment-based config separation

Full-Stack Developer, Intern

Kraf Technologies

Remote, Delhi, India

02/2025 - 04/2025

- Led the engineering team to develop an internal **Employee Management System (EMS)** used for managing tasks, meetings, and daily employee activities across departments.
- Developed secure-role-based access control (RBAC) and dynamic dashboards to manage Admin, HR, and Employee Views.
- Integrated real-time task assignment and meeting scheduling modules using React and context-based state management.
- Designed and implemented backend logic and scalable APIs using **Node.js**, **Express**, **Firebase**, **and Prisma**, improving data retrieval speed by over 30%

Software Developer (Research Innovator)

<u>ATTP Teens Solving</u> Lagos Challenge Lagos, Nigeria

11/2024

- Designed and developed LASVEC, a secure online voting system aimed at solving Nigeria's election challenges using Nextjs, Node.js, MongoDB, Smart contract (META-MASK), REACT, REDUX, and jQuery.
- Led UI/UX and backend logic, enabling real-time vote casting and results updates with secure data encryption.
- Collaborated with fellow innovators to pitch LASVEC to stakeholders as a scalable, tech-driven alternative to manual elections.

Hackathon Participant – Developer

DoraHacks (Global Web3 Hackathon)

Remote

12/2024

- Participated in the \$35,000 DoraHacks Hackathon, building a real-time community platform HubPost Community.
- Designed and presented a working MVP within 72 hours, showcasing impact-driven community features focused on visibility and trust.
- Earned recognition for innovation and scalability in the social networking and creator tooling category.

Full-Stack Developer, Contract

Mail Sender Web App

Remote

05/2025

- Developed and delivered a full-stack bulk mail-sending platform for a client using React, Vite, Node.js, and Express, optimized for performance and clean UI/UX.
- Integrated Resend SMTP API to handle high-volume email delivery with reliability and bounce tracking.
- Utilized Supabase Postgres and Prisma ORM for scalable data modeling and efficient querying of email logs and user records.
- Built Modular, testable API architecture with input validation, error handling, and production-ready deployments.

Education

Bachelor of Science Havard University

Massachusetts Hall, USA

05/2024

Major in Computer Science and Engineering

JOHN ODELEYE

LinkedIn | 1 +2349132445279 | # portfolio | ≥ johnayomide920@gmail.com | • GitHub

Projects _

- TASK-CLAIMER: Developed a lightweight task-claiming app using React, Node.js, and MongoDB for users to claim, track, and complete tasks (04/2025)
- **FEAL-ESTATE:** Built a cross-platform app with React Native & Appwrite for browsing, favoriting, and managing property listings **(01/2025)**

Mentorship

- <u>CodeWithPDEV</u>: Mentored aspiring developers in frontend skills, project structure, and tech career guidance via content and 1:1 chats (2024 Present)
- Personal Mentorship: Advised early-stage devs in coding fundamentals, portfolio building, and faith-based motivation for growth

Others

- Tech Knows Craft: Featured on Tech Knows Craft for a live on-camera dev interview and skill showcase (2025)
- Avzdax Safecode Hackathon: Selected for Avzdax Safecode Hackathon to build solutions with a global team) (06/2025)