# **James Shadrack**

https://shadrack.vercel.app
LinkedIn
Github
+2347064350081,
shadrackjames04@gmail.com,
Lagos, Nigeria.

#### PERSONAL PROFILE

A bold and results driven Frontend Developer with experience in building polished, high performing user interfaces. I'm proficient in JavaScript, React, Next.js, TypeScript, and modern frontend libraries, I specialize in crafting seamless digital experiences users love. I also leverage cutting-edge tools and AI workflows to build smarter and ship faster

#### **EXPERIENCE**

# **KDN Plus** — Frontend Developer

January, 2025 - Present

Technologies: HTML, CSS, JavaScript, React, Next.js, Tailwind CSS

- Collaborated in a cross functional team of developers, taking ownership of major UI features, participating in peer reviews, and ensuring rapid feature delivery, improving development speed by 25% through agile sprints.
- Built responsive, dynamic UI components using Next.js, TypeScript, and Tailwind CSS, reducing bounce rate by an estimated 35% through faster load times and smooth multi-device navigation.
- Integrated payment gateway using paystact for USA and Canada users, Stripe for Nigeria and South African users processing over 1,000 subscriptions, and increasing transaction efficiency and revenue by 13%.
- Focused on scalability, performance and SEO leveraging Next.js to enhance app speed, improve Google ranking and user interaction by 31%.
- Implemented scalable state management with zustand enabling personalized playlists and preferences, which improved user engagement metrics by 30% across returning sessions
- Mentored junior developers in debugging, reducing recurring issues by 25%.

# AGM TechPulse— Frontend Developer

March, 2024 - October, 2024

Technologies: HTML, CSS, JavaScript, Tailwind CSS

- Led a team of tech interns in developing the front-end of an investment banking website, ensuring clean, maintainable code using HTML, CSS, and JavaScript.
- Transformed UI designs into responsive, pixel-perfect web pages, enhancing user engagement and cross-device compatibility.

- Optimized front-end performance, reducing page load time by 20% and improving user experience on both desktop and mobile.
- Implemented semantic HTML and accessibility best practices to support inclusive design and improve SEO performance.
- Built reusable UI components to streamline development and maintain design consistency across the site, reducing development time by 20%.
- Facilitated code reviews and peer learning sessions, fostering collaboration and improving team productivity.
- Introduced optimizations to reduce infrastructure costs by more than 10%, improving the app's scalability and cost-effectiveness.

## **SKILLS**

- Programming Languages: HTML, CSS/Sass, JavaScript, TypeScript
- Libraries & Frameworks: React, Next.js, Redux, Zustand, TanStack Query, Tailwind CSS, Chakra UI
- **Performance Optimization:** Lazy loading, memoization, image optimization, code splitting **Design Systems:** Component libraries, UI consistency, scalability, theming, accessibility, and reusability.
- Advanced Features: SSR, SSG, caching strategies
- Tools & Platforms: Git, Webpack, Netlify, Vercel, Heroku, Firebase
- Testing: Jest, Cypress

## **EDUCATION**

Federal University of Technology, Owerri, Nigeria — B.Eng. Agricultural Engineering September 2016 - August 2022

## **LANGUAGES**

English