# JANET OGENYI

# FRONTEND ENGINEER

LinkedIn | □ +2348164400387 | M janeteneogenyi@gmail.com | O Github

#### PROFESSIONAL SUMMARY

Results-driven Frontend Developer with 4+ years of experience building high-performance, scalable, and visually engaging web applications. I have a proven track record delivering conversion-optimized and SEO-friendly solutions across diverse sectors including fintech (serving 50,000+ users with payment solutions), logistics, CRM, and property management. Specializing in React, Next.js, TypeScript, and Tailwind CSS, I excel in API integrations, performance optimization, and crafting intuitive user experiences that drive business growth. I thrive in fast-paced teams, consistently shipping robust products, and I enjoy mentoring junior developers to enhance overall team productivity.

#### **SKILLS**

Front End: HTML5 | CSS3 | Vanilla JavaScript | Typescript | React.js | Next.js

Libraries & Styling: Redux | Zustand | React Query | Tailwind CSS | Shadon | Chakra UI | SCSS | Styled Components | Storybook

Testing: Jest | React Testing Library | Vitest | Playwright

Tools: Git | Github | Figma | Notion | Jira | Slack

Others: SEO | Webpack | Vite | Websockets | Progressive Web Apps (PWAs) | Design Systems | Api Integration | Responsive design

#### WORK EXPERIENCE

# Truparse Frontend Engineer 05/2021 - Current

Truparse is a global software engineering firm dedicated to assisting ambitious startups, enterprises and visionary entrepreneurs to build the solutions of the future

Technologies: NextJS, TypeScript & Tailwind CSS

- Led development of "Figur Africa," a fintech platform serving 50,000+ users, building responsive React-based interfaces with TypeScript and TailwindCSS, integrated with REST APIs for seamless account management and bill payments.
- Redesigned the company's website, reducing load time and increasing SEO rankings by 70%, aligning with marketing goals.
- Built responsive UIs using Next.js, React, TypeScript, and Tailwind CSS, ensuring cross-browser compatibility and optimized performance.
- Integrated secure REST APIs and WebSocket connections for real-time transactions and dispute resolution, improving operational efficiency by 30%.
- Enhanced platform security through role-based access control and tested critical features with Jest and Playwright, achieving 90%+ test coverage.
- Collaborated with design and backend teams to translate wireframes into pixel-perfect, accessible web interfaces, ensuring cross-browser compatibility and adherence to WCAG guidelines.
- .• Mentored interns in React and unit testing best practices, fostering a culture of knowledge-sharing and excellence in an Agile environment.

Viwlo Frontend Engineer 04/2020 - 10/2022

- Developed reusable React components using a Storybook-based design system with TailwindCSS, ensuring scalability and consistency across applications, reducing UI development time by 25%.
- Implemented comprehensive unit tests with Jest, achieving 90%+ test coverage for critical features, enhancing confidence in feature releases and minimizing production bugs.
- Integrated frontend with backend services via REST APIs, optimizing performance through efficient state management with Redux and React Query.
- Built internal tools and dynamic dashboards resembling no-code tools for managing roles, properties, and analytics.

### PROJECTS

#### Figur Africa & Admin Dashboard

- Built a fintech web app and its admin dashboard using React, TypeScript, and TailwindCSS, enabling 50,000+ users to manage accounts, pay bills, and withdraw funds seamlessly.
- Integrated real-time data updates via WebSocket and REST APIs, with responsive designs optimized for accessibility and performance across devices.

### Nigerian Constitution Website

- Developed an accessible, responsive website for the Nigerian House of Representatives using Next.js and TailwindCSS, ensuring seamless navigation and adherence to design specifications.
- Optimized performance with Vite and lazy-loaded components, improving load times by 40%.

# **Truparse**

• Redesigned the company's website with NextJS and Tailwind, reducing load time and increasing SEO rankings by 70%, aligning with marketing goals.

## Penguin & Dashboard

- Hotel booking and property investment platform with dashboards for agents, hosts, and investors. Developed no-code-style admin interfaces using Next.js and dynamic UI components with TailwindCSS.
- Developed a dashboard with role-based access for agents, hosts, and investors, enabling seamless management of bookings, properties, and investments through responsive, TypeScript-driven interfaces with real-time updates.

## Job Lynk & Admin Dashboard

- Created a job-matching platform with React and TypeScript, featuring responsive interfaces and API integrations to connect users with employers.
- Built an admin dashboard with Zustand for state management, enabling efficient job and user management.

VOLUNTEERING		
Infisical	Open Source Contributor	

- Collaborated with a global team to enhance Infisical, an open-source secrets management platform, by fixing bugs and adding features using React and TypeScript.
- Contributed to improving UI accessibility and performance, aligning with the platform's mission to sync secrets securely across teams and infrastructure.