# Kehinde Omopariola, Frontend Engineer

Portfolio - LinkedIn - hi@pariola.dev

#### **TECHNICAL SKILLS**

Frontend Development: JavaScript (ES6+), TypeScript, React.js, Vue.js, Next.js, Astro, HTML5, CSS3/SCSS, Tailwind, Styled Components

UI/UX: Responsive Design, Cross-Browser Compatibility, UI Component Libraries, User Interface Design, CSS

Preprocessors

Animation & Interaction: GSAP, Motion, Interactive UI, Fluid Animations, Micro-interactions

State Management: React Query, Zustand, Context API, Redux, GraphQL, tRPC

Build Tools & Performance: Webpack, Vite, Performance Optimization, Lighthouse

Testing & QA: Jest, React Testing Library, E2E Testing, Cross-Browser Testing

Other: RESTful APIs, Git, CI/CD, Agile Methodologies, Replicache

#### **PROFESSIONAL EXPERIENCE**

#### The Maker Studio | Remote, New York US

Frontend Engineer, Contract | OCT 2023 - JUL 2024

- Enhanced animations for a customer-facing fintech mobile application and implemented a
  pixel-perfect UI for an equity management dashboard, both managed by <u>Paystack</u>, while
  integrating APIs and adhering to software engineering principles
- Collaborated closely with a co-frontend engineer to develop a business finance software for <u>Nomba Banking</u>, contributing to the design system and single-handedly creating an engaging landing page to showcase the product
- Played a key role in developing a studio-owned product, building design systems used across
  the entire platform, and partnering with team members to efficiently roll out product modules
  and features, while creating fluid animations and interactive experiences for the users.
- Actively participated in brainstorming sessions with team members and stakeholders to gather requirements, determine necessary tools for development, and align design and product feature goals

## Diool | Remote, Cameroon

## Frontend Engineer - Growth, Full-time | APR 2022 - MAR 2024

- Developed and optimized responsive, high-performance landing pages and marketing features, resulting in 25% improvement in user acquisition
- Implemented A/B testing framework and user tracking systems, providing data-driven insights that increased conversion rates by 15%

- Single-handedly executed the frontend development for site localization, enabling support for both French and English-speaking users, significantly expanding the platform's reach and accessibility
- Created a reusable component library for marketing campaigns, reducing development time for new initiatives by 60% while maintaining brand consistency

#### Klas | Remote, Toronto

### Frontend Engineer - Full-time | MAY 2021 - JUL 2022

- Developed the initial frontend infrastructure for Klas's first version, laying the foundation for an innovative online teaching platform ecosystem
- Engineered the original set of reusable UI components and design patterns, establishing development efficiency and design consistency for the platform's early iterations
- Collaborated closely with the product designer to transform concepts into the first functional version of Klas, rapidly iterating to meet initial user needs and business objectives
- Single-handedly developed the Klas website, optimizing the responsive design and performance of landing pages, resulting in improved user acquisition and higher conversion rates

## Regnify | Remote, Nigeria

#### Frontend Engineer - Freelance | OCT 2020 - PRESENT

- Transformed Figma designs into pixel-perfect, responsive web interfaces for multiple client projects with 100% client satisfaction rate
- Contributed to full-stack development of a comprehensive church management solution, working within cross-functional teams
- Developed SEO-optimized landing pages for a news reading application, increasing organic traffic by 35% post-launch

#### **Education**

Federal University of Technology, Minna.

**B.Tech Metallurgy**, 2018 - 2023

#### **Others**

**Languages**: English(Native), Yoruba(Native), French(Beginner)