

OLAGUNJU SELIM

Frontend Engineer | Responsive Web Applications | Accessibility | Performance Optimization

📞 08145938104 @olagunjuselim@gmail.com 🌐 <https://github.com/seliwanoff> 📍 Nigeria



EXPERIENCE

Frontend Engineer

Cardri 📅 2022 - Present 📍 Abuja

Cardri is an intra-Africa payment platform enabling seamless cross-border transactions and multi-currency transfers across African countries.

- Led and owned the web frontend for Cardri, an intra-Africa payment platform, delivering secure and intuitive cross-border payment experiences.
- Designed and developed responsive, mobile-first UIs using React, TypeScript, and Tailwind CSS.
- Integrated payment and wallet APIs for transactions, currency exchange, and user authentication.
- Built reusable, scalable UI components and optimized performance for faster load times.
- Collaborated with backend, product, and design teams to deliver reliable, user-focused payment features.
- Highlight your accomplishments, using numbers if possible.

Frontend Engineer

Namevise 📅 02/2024 - 01/2025 📍 United States

Namevise is a project-based digital company focused on **blog development, website creation, content production, monetization strategies, and domain acquisition and sales**. The company builds and grows web platforms from concept to revenue by combining strong technical execution with strategic content and digital marketing.

- Developed custom WordPress themes and plugins to build scalable, high-performing websites.
- Designed responsive, mobile-first interfaces and optimized site performance for fast load times.
- Led content creation, including blog writing, editing, publishing, and content optimization.
- Implemented SEO best practices across content and site structure to improve organic visibility.
- Built content-driven platforms using custom post types and structured content architecture.
- Delivered e-commerce and monetization solutions using WooCommerce and ad-based revenue models.
- Ensured website security, accessibility, and reliable migrations across multiple projects.

SUMMARY

Highly skilled frontend engineer with expertise in developing responsive, accessible, and high-performance web applications. Proficient in a range of technologies, including HTML5, CSS3, JavaScript, React, and WordPress. Proven track record of delivering projects on time, improving website load times, and enhancing user experience.

Technical Expertise

- Frontend development: HTML5, CSS3, JavaScript, React
- Content management systems: WordPress
- Mapping and geospatial technology: Google Maps API, Mapbox API, OpenStreetMap (OSM)
- Accessibility and usability: WCAG compliance, responsive design.

Key Accomplishments

- Improved website load times by 30% through optimization
- Developed custom WordPress themes and plugins for clients
- Integrated Google Maps API and Mapbox API for location-based data visualization
- Created interactive maps for mining and mineral exploration
- Implemented accessible and responsive design for improved user experience
- Developed web-based mapping applications for mine planning and operations

Industry Experience

- Frontend engineer for e-commerce and corporate websites
- Developer for mining and mineral exploration companies
- Consultant for accessibility and usability improvements.

KEY ACHIEVEMENTS

-  **Optimized Load Times**
Reduced website load times by 30%, enhancing overall user experience.
-  **Responsive Design Success**
Implemented responsive design across 5 projects, improving usability on all devices.
-  **Team Mentoring Impact**
Mentored 3 junior engineers, enhancing team productivity by 20%.

EXPERIENCE

Frontend Engineer

Dataphyte

📅 09/2024 - 11/2024 📍 Abuja

Explore Africa's mining landscape through **interactive maps, legal insights, and real-time reports**. Our platform provides easy access to the complex network of relationships between **mining operations, companies, and individuals** involved in critical mineral activities across the **DRC, Ghana, Mozambique, and Nigeria**.

Built to promote **transparency, accountability, and responsible resource management**, the platform enables stakeholders to make informed decisions, track operations, and analyze data efficiently.

- Developed interactive UI: Built responsive, data-driven interfaces using React, TypeScript, and Tailwind CSS to visualize mining operations, stakeholders, and relationships.
- Integrated real-time data: Connected APIs for real-time mining reports, legal information, and operational data to ensure accurate and timely insights.
- Implemented interactive maps and visualizations: Created map-based and graphical components to represent complex mining networks and relationships clearly.
- Built reusable components: Developed modular, maintainable React components to accelerate feature delivery and maintain consistency across the platform.
- Optimized performance and usability: Ensured fast load times, accessibility compliance, and seamless cross-device experiences for data-heavy interfaces.
- Collaborated with cross-functional teams: Worked with designers, data analysts, and backend engineers to translate complex datasets into intuitive, actionable visualizations.

Frontend Engineer

Tradevu (Global Payments & Transaction Platform)

📅 07/2023 - 07/2024 📍 Lagos

Tradevu is a unified platform that enables global businesses to **manage investments, access liquidity, and execute cross-border B2B payments** with ease. Built for SMEs, Tradevu provides **fast, secure, and borderless transaction banking services**, helping businesses move money globally with reliability and confidence.

- Developed high-performance UI by building and optimizing Tradevu's responsive user interface using React, TypeScript, and Tailwind CSS, improving usability and consistency across devices.
- Integrated backend APIs for payments, transactions, account data, and dashboards to deliver seamless data-driven UI experiences.
- Created a reusable component library by designing and implementing modular, reusable React components to enhance maintainability and accelerate feature delivery.
- Enhanced performance and reliability by improving frontend performance through code optimization, lazy loading, and efficient state management for faster page loads.
- Ensured accessibility and usability by applying semantic markup and accessibility standards to improve UI usability for all users.
- Collaborated across teams by working closely with product, design, and backend teams to iterate on features and deliver high-quality, business-focused frontend solutions.
- Improved quality and stability by reducing UI inconsistencies through enforcing best practices in code reviews, testing, and integration with backend services.

KEY ACHIEVEMENTS



Project Delivery Efficiency

Streamlined project timelines by 25% through agile methodologies.

SKILLS

Stacks

React React Native Vue HTML

Tailwind CSS Laravel SQL CSS

Javascript Typescript

State Management

Redux ToolKit Zustand

TanStack Query (React Query)

React Context API

Database

PostgreSQL MySQL Supabase