

# Victor Eke

## Mid-level Front-End Engineer

### Professional Summary

---

I am an experienced front-end engineer with over four years of industry experience and a strong background in building robust, user-friendly, and visually appealing web applications. My expertise includes integrating Web APIs, crafting responsive designs, optimizing performance, and ensuring accessibility. With extensive experience in the finance, real estate, immigration, and education industries, I take a strategic approach to delivering scalable, high-quality web applications that drive team success.

Email: [evavic44@gmail.com](mailto:evavic44@gmail.com) LinkedIn: [victorekeawa](https://www.linkedin.com/in/victorekeawa) Tel: [+2348131548379](tel:+2348131548379) Site: [victoreke.com](https://victoreke.com)  
GitHub: [evavic44](https://github.com/evavic44)

### Employment History

---

#### Front-End Engineer — Paydestal

11 Sep 2024 — Present

- Designing and implementing user-friendly interfaces for financial dashboards, optimizing performance and accessibility across devices.
- Owning and shipping fintech products end-to-end to simplify payments for users.
- Integrating secure APIs to enhance transactional workflows and analytics features.
- Collaborating with designers and backend engineers to deliver secure, cohesive web solutions aligned with user requirements and business objectives.
- Speed-up payment gateway integration by developing a payment SDK/NPM library to allow developers add payments to their application.

#### Front-End Developer — Optimus AI (Contract)

25 Nov 2024 — Jan 8 2025

- Built and maintained responsive websites for clients across various industries and top government agencies, ensuring high performance and cross-browser compatibility.

- Collaborated with designers to implement pixel-perfect UIs and integrated APIs for dynamic content delivery.
- Headed and managed the development of several web projects from start to completion, receiving positive feedback from contractors.
- Worked closely with designers to implement clean and modern UI components.

**Front-End Developer — Flincap (Contract)**

21 March 2024 — Jul 2024

- Collaborated with a cross-functional team to refactor and maintain a responsive and secure fintech application built in React/Nextjs.
- Conducted thorough testing and debugging to ensure high-quality deliverables.
- Implemented intuitive financial data visualizations using Tremor.js, enhancing user insights and decision-making capabilities.
- Optimized application performance through code refactoring and efficient asset management.

**Front-End Developer — Winrealty**

Aug 2022 — Jul 2023

- Developed responsive property listing pages and interactive maps using the Google Maps API in React and TypeScript.
- Conducted A/B testing to enhance user engagement and optimized web application for SEO.

**Front-End developer (Contract) — Agpro Inc**

Oct 2022 — Jan 2023

- Worked closely with the product manager and backend developers to rebrand and build the frontend infrastructure of Agpro's Angular-based service web app that allows thousands of clients across the USA monitor their barn activity.
- Rebranded analytics visualization which provided a more intuitive user experience to barn owners

**Technical writer and contributor — Aviyel**

Sep 2021 — Aug 2022

- Worked with Aviyel's growth, design, and product teams to help bridge the gap with Open Source content around some of the fastest growing projects.

- Crafted technical guides/tutorials and hosted coding sessions to help users understand onboarded products.
- 

## Education

### **Bachelor of Science in Computer Science** — (In View)

University of the People, Pasadena, California

Sep 2023 — May 2027

**Modern HTML, CSS & SASS Complete Course** — Udemy Nov 2021

**The Complete JavaScript Certification** — Udemy Feb 2023

**Learning how to Learn** — Coursera Jun 2024

---

## Projects

[Currencee](#): A currency converter web application built with React/JavaScript + Node.js

[Quiznote](#): AI-powered web application that transforms your notes or study materials into interactive quizzes to help maximize learning retention. Built with Google Gemini API, Next.js, and Node.js.

[Rocketmeme](#): Meme editing and sharing web application.

## Open Source Contributions

- Contributed to **Microsoft(Visual Studio Code documentation)**, **Sanity.io**, **freeCodeCamp**, **Vite**, and other open-source projects by fixing bugs, improving documentation, and adding features.
  - Created and currently maintain a resource repository with over 4,500+ stars on GitHub
  - Founder and maintainer of [CommunityPro](#) —an open source community of over 500+ developers for building projects and sharing ideas.
-

## Technical Skills

**Programming Languages:** JavaScript, TypeScript, Java, HTML, CSS/SCSS

**Frameworks/Libraries:** React, Next.js, Angular, Vite, Tailwind CSS, Sanity Headless CMS, VitePress, Zustand, Redux, Shopify

**Tools/Platforms:** Git, Webpack, Gulp, Figma, Firebase, AWS, GCP

**Testing:** Playwright

**Other:** RESTful APIs, Accessibility Standards (WCAG), Responsive Design, SEO

---

## Soft Skills

Communication, open-source, technical writing, documentation, collaboration, responsive web design, accessibility, cross-browser compatibility, eye of design, attention to detail.

---

## Achievements

- **Hackathon Winner:** Overall first place in the Google Build with AI hackathon, leveraging Google's Gemini API to build an AI-powered tool to improve learning in the edtech industry.
- **Tech Blogging:** Maintains a [technical blog](#) with tutorials on front-end technologies, averaging 1,000+ monthly readers. Write articles on topics like React, self-development, and how-to tutorials.