# Ken-Anele, Chizaram Marvel

marvelken2000@gmail.com | LinkednIn | Github/marvelken

## Skills, Languages, Libraries, and Technologies

**Skills:** Technical Writing, Web Development, and Content Writing. **Languages**: Typescript, Node JS, Bash, SQL, Javascript, HTML, CSS.

Frameworks/Libraries: React, Next.js, Angular, Node.js, Vue.js, React Native, Jest, Tailwind.

**Technologies**: Vercel, and Postgres.

## Experience

## Frontend Web Developer, Storehub – PortHarcourt, PH

Jan 2024 – Present

- Built a tool that tracks inventory and connects with online shops like Shopify, sending WhatsApp alerts when customers place orders. Used Express, React, Typescript, Postgres, and Tailwind.
- Wrote, tested, and fixed over 2000 lines of code for Storehub's front end, resulting in a smooth launch with no bugs.
- Worked with team members on building the interface using Next.js and Typescript to develop the product faster.
- Improved the look of recent features and added AI capabilities to make the product easier to use.

#### **Technical Writer** – Freelance

June 2021 - Present

## **❖** Logrocket Blog

May 2022 - Present

Authored several comprehensive technical article on various tech stacks, explaining best practices and usage.

## ❖ LamdaTest Blog

July 2025 - Present

Wrote an in-depth article on Applying CSS Multiple Transform Properties.

### ❖ OpenReplay

May 2022 - Present

Wrote in-depth technical articles covering React, CSS, and Node.js. Focused on helping developers understand key principles in frontend and backend development, improving both performance and user experience.

## **❖ ButterCMS Blog**

October 12, 2022 - November 2023

Created a series of technical articles on front-end frameworks that work seamlessly with

ButterCMS, emphasizing CMS integrations, API handling, and optimal workflows for content-driven applications.

### ❖ Medusa Blog

December 12, 2022 - Present

Authored technical content related to Order Management Systems (OMS), guiding readers through using Medusa for e-commerce and backend management in scalable applications.

## \* Refine Blog

July 2023 - Present

Produced detailed articles on front-end frameworks and compared them.

### Semaphore Blog

August 2023 - November 2024

Wrote articles focused on software architecture, covering CI/CD, testing, and deployment strategies that enable developers to build robust applications with Semaphore's tools.

## ❖ Bejamas Blog

August 2023 - June 2024

Contributed backend-focused articles that address complex backend concepts, tools, and integrations, enhancing the reader's knowledge of backend infrastructure and development. Was also in charge of updating the comparison board.

## **❖ Dodonut Blog**

December 2023 - June 2024

Authored insightful articles on Neurodesign, applying principles of neuroscience to improve user experience (UX) design. Focused on using cognitive science to craft intuitive and effective user interfaces.

#### Directus Blog

August 2023 - August 2024

Created articles centered around Directus, providing developers with guidance on managing dynamic content and utilizing Directus's open-source data management capabilities for headless CMS solutions.

	. 1	1	•
_	aı.	ıcat	ınn

**Bachelor of Science in Computer Science, University of Port Harcourt**