Okeke Divine-Vessel

Full Stack Software Engineer

CONTACT



(234) 706-487-8285



okekedivine.skiy1@gmail.com



آلُّا LinkedIn

<u>Twitter</u> | <u>Github</u> | <u>Portfolio</u>

EDUCATION

Bachelor of Computer Science

Nnamdi Azikiwe University May 2022

LANGUAGE

English

Professional Proficiency

CERTIFICATIONS

DJANGO A-Z Codedamn, Jan 2022

REACT - BEGINNER TO ADVANCED Codedamn, Aug 2022

JAVASCRIPT UNDER THE HOOD

Codedamn, April 2023

THE WEB INFRASTRUCTURE Codedamn, Oct 2023

SKILLS

PROGRAMMING LANGUAGE: Python, Go, PHP, Javascript

BACK END: Django, Laravel, Next Js, Node Js, Express Js, Gin FRONT END: Bootstrap, Daisy UI, Javascript, jQuery, React Js, Redux,

Tailwind CSS, Typescript,

DATABASE: MySQL, MongoDB, PostgreSQL

MISCELLANEOUS: Apache, CI/CD, Docker, Git, Github Actions, Jest, PyTest, Mongoose,

Node-Cron, Postman, Prisma, Puppeteer, Cloudinary, AWS, Redis,

Memcached, Rest API

EXPERIENCE

Lead Full Stack Software Engineer

Jujora / Jan 2024 - June 2024

- Led a team of 4 developers, resulting in a 40% increase in development velocity through optimized workflows and code reviews.
- Designed and Coded an e-commerce platform connecting farmers directly with buyers, reducing middlemen costs by 25% and increasing farmer profits by 40% within the first quarter.
- Reported directly to CPO: acted as Engineering Lead for designing and developing the companys' transaction dashboard that provides a rich visual summary of daily user purchase patterns powered by Google Chart. Used by the board of directors in the decision-making process.

FULL STACK WEB DEVELOPER

Marokuq / March 2023 - Dec 2023

- Enhanced student participation and interaction by 15% by implementing a gamified learning experience with points, badges, and leaderboards.
- Increased student course completion rates by 20% through collaboration with UI/UX designers to create a more user-friendly and engaging interface for the company's education platform.
- Developed and deployed the back-end infrastructure for a new interactive assessment system, enabling efficient evaluation of student learning outcomes for a user base of 2800+ students.
- Optimized and scaled the company's database to ensure smooth operation and accommodate a 300% growth in users, while reducing API latency by 50% through implementing caching mechanisms and optimizing database queries

PROJECTS

- Portfoliia [link]: I created Portfoliia to make building professional portfolios and resumes simple and fast. This CMS-powered platform has helped over 100 users create stunning portfolios. It also includes insightful analytics to track their performance.
- Deeper Life High School (Official Website) [link]: I designed and developed an award winning website to enhance the school's online presence and digitalize processes such as admission, result management and student information system.

view all