VICTOR OGUNTAYO

Frontend Software Engineer (Nigeria)

I'm a driven developer that has a track record of reliably producing excellent solutions. I'm constantly curious to learn about new technologies and development techniques. I have extensive knowledge of creating programs, paying close attention to the smaller elements.

WORK EXPERIENCE

Frontend Engineer

_stack intel , Nigeria lagos state Apr 2022 - Dec 2022

- Created and executed visually appealing and intuitive user interfaces for digital products, such as websites
- produced reusable components ranging from high-quality coding to wireframes and prototypes.
- worked together to guarantee code quality with cross-functional teams made up of product managers, QA engineers, and backend engineers.
- Conducted user research and usability testing to gather feedback and insights from users
- · obtained multiple evaluations for outstanding effort

Frontend and webflow developer

freelance Jan 2023 - till date

- Designed a figma template for the creation of a website.
- · Converted the above design into responsive webflow website
- Collaborated with cross-functional teams, including developers and stakeholders, to address technical challenges
- Conducted regular code audits to ensure enforce coding standards

EDUCATION BACKGROUND

B.Tech Remote Sensing and GIS Federal University of Technology Akure,Nigeria, 2018 - 2023

Senior School Certificate ESGC college Efon-Alaaye Nigeria, 2011 - 2017

PERSONAL INFO

oguntayovictor65@gmail.com

GitHub Portfolio

Website Portfolio

LinkedIn

+2348130887338

SKILLS & TOOLS

- JavaScript
- React
- TypeScript
- Redux
- next.js
- · Git Version Control
- Tailwind CSS
- Semantic HTML
- · SASS/SCSS
- WordPress
- · webflow

PERSONAL PROJECTS

- savewebwithvic
- comfyStore
- mixMaster
- colorGenerator
- <u>nexter</u>

CERTIFICATIONS

- javaScript basic to advanced [step by step(2021)],
- React 18 Tutorial and Projects Course (2023),

RECOGNITION

 The Annual Report on the State of Cloud Development Environments (2023)

REFERENCES

Available upon request