Victor Anokwuru

Software Engineer

Lagos, Nigeria +234 906491 8757 vc.anokwuru@gmail.com https://github.com/vicano-code https://vicano-portfolio.netlify.app/

EDUCATION

Certificate in Software Engineering

African Leadership Experience (ALX) Sept 2023 – Nov 2024

Relevant Coursework:

- Systems Engineering/Devops
- Data Structures and Algorithm
- Low-level programming
- High-level programming
- SQL/NoSQL Databases
- Web development & debugging
- API

Master of Science (MS) in Petroleum Engineering

University of Stavanger, Norway Aug 2013 – Jul 2015 GPA: 3.66/4.00 (WES USA)

Bachelor of Engineering (BEng) in Petroleum Engineering

Federal University of Technology, Owerri, Nigeria Sept 2005 – Aug 2010 GPA: 4.35/5.00

KEY SKILLS

C, Python, JavaScript languages
React.js, Node.js, Express
SQL, MySQL, MongoDB
RESTFUL APIs, Git/GitHub
Stripe Payment Integration
Bash Scripting, Flask
Linux(WSL), Visual Studio Code
Self-discipline
Time management
Excellent communication
Fast learner

SUMMARY

Software Engineer with expertise in full-stack development, skilled in C, Python, JavaScript, React, Node.js, MySQL and MongoDB. Proven experience in delivering robust web applications, including an e-commerce platform with payment integration. Open to remote work or sponsorship opportunities.

PROJECTS

E-commerce website

- Designed and implemented an end-to-end e-commerce platform using MFRN stack.
- Integrated payment with Stripe and hosted the app using Vercel (frontend) and Render (backend).
- Tech Stack: React, Node.js, Express, Redux, MongoDB, Stripe API, Ngrok
- Web Link: https://vc-collections.vercel.app/
- GitHub Link: https://github.com/vicano-code/vc-collections

KryptoSide

- Implemented a user-friendly web service that provides users with real-time and historic information and statistics about the crypto currency market and coins.
- Tech Stack: HTML, CSS, JavaScript, jQuery, Ajax, Python Flask, MySQL, Nginx, Gunicorn, CoingeckoAPI.
- GitHub Link: https://github.com/vicano-code/KryptoSide

WORK EXPERIENCE

Seismic Data Processing Geophysicist

CB Geophysical Solutions Limited, Nigeria March 2018 – current

Student Research Assistant (Enhanced oil recovery)

University of Stavanger Norway. January 2014 – July 2015

Physics Teacher

Community Secondary School Abuloma, Port Harcourt, Nigeria July 2011 – June 2012