ANTHONY NEBENMOR

Portfolio: https://devanthon.vercel.app/ Email: nebenmor.anthony@gmail.com

LinkedIn: https://www.linkedin.com/in/anthony-nebenmor/

GitHub: https://www.github.com/Nebenmor

Lagos State, Nigeria

Innovative and results-driven Software developer with years of experience designing, developing, and deploying scalable web applications. Expertise in full-stack development using JavaScript, React, Node.js, and cloud technologies. Proven track record of improving system performance, reducing technical debt, and delivering high-quality software solutions that drive business growth. Strong collaborator with excellent problem-solving skills and a passion for writing clean, efficient code.

EDUCATION & CERTIFICATIONS

Diploma in Software Engineering

Holberton School (ALX), San Francisco, United States.

Graduation: November, 2024

Bachelor's degree (B.Sc.) in Biochechmistry

University of Benin, Benin City, Edo State

Graduation: June 2019

Grade: Second Class Upper Honors

Desktop Publishing

Multichoice Institute of Information Technologies (MIIT)

Graduation: January 2014

PROFESSIONAL WORK EXPERIENCE

Full-Stack Software Engineer

June 2023 - November 2024

Holberton School (ALX)

Key Responsibilities

- Developed responsive, high-performance web applications using React and Next.js
- . Implemented complex user interfaces with modern JavaScript and TypeScript
- . Created pixel-perfect, mobile-responsive designs using HTML5 and CSS3
- Designed and implemented complex data structures and algorithms to optimize application performance
- Managed database operations across multiple database technologies such as MongoDB,

MySQL, PostgreSQL and Redis

Developed scalable backend services using Python and JavaScript

Frontend Development Key Contributions:

- · Built interactive, single-page applications with React
- Utilized TypeScript for enhanced type safety and code reliability
- Implemented responsive design principles ensuring cross-device compatibility
- Optimized frontend performance and user experience
- . Created modular, reusable UI components

DevOps System Engineer

Key Contributions:

- Architect and manage scalable cloud infrastructure using Infrastructure as Code (IaC), optimizing resources across AWS, Azure, and GCP platforms.
- Design and implement robust Continuous Integration and Deployment (CI/CD) pipelines to enable rapid, automated software delivery and release management.
- Develop comprehensive system monitoring, performance optimization, and alerting solutions to ensure system reliability and proactively identify potential issues.

Full-Stack Development Highlights

- Designed end-to-end web solutions bridging frontend user experience with robust backend infrastructure
- Developed seamless API integrations with complex backend services
- . Implemented secure authentication and authorization mechanisms
- . Created high-performance data fetching and caching strategies

Frontend Web Developer

March 2023 - June 2023

The HealingPlace SC

- · Converted intricate design specifications into dynamic user interfaces to encourage client
- interaction and increase website traffic.
- Made use of JavaScript, HTML, and CSS while leveraging React.
- Developed and tested the functionality of the application for responsiveness to guarantee a positive user experience on all platforms.
- Page elements were optimized to speed up loading time by 15% and cross-browser usability was ensured by debugging code.
- Worked in collaboration with project teams, designers, and other developers to guarantee
- . the timely and successful development and delivery of apps.

Frontend Web Developer

July 2023 - September 2023

CapitaIT Credit Repair Company

- · Used HTML, CSS, JavaScript and React, to create an interactive layout to guarantee
- excellent design, cross-browser compatibility, and a better user experience.
- · Led debugging efforts to fix cross-browser problems, contributed to enhanced program
- functionality, and raised performance by making page elements load more quickly.
- . Made a significant contribution to the creation of user stories and requirements
- . Worked well along with other developers and designers to continuously increase the
- . capabilities of the application

IT Support Engineer

April 2016 - December 2017

- · Provided first-line technical support for hardware, software, and network systems
- Diagnosed and resolved desktop, laptop, and mobile device technical issues
- Managed help desk ticketing system and maintained comprehensive support documentation
- · Performed system configurations, software installations, and network troubleshooting
- . Responded to user support requests via phone, email, and remote support tools
- Conducted hardware and software inventory management
 Implemented and maintained security protocols and system updates
 Escalated complex technical issues to senior IT staff when necessary

PROJECTS

(Portfolio Link)

Personal Portfolio Website

- Developed a responsive portfolio website using HTML, vanilla CSS and JavaScript
- Implemented smooth animations using CSS animations, ScrollReveal and Type.JS
- Deployed using Netlify with continuous integration

React Job Website

- Created a full-stack job website built with React for frontend and integrated mock API for the backend
- · Implemented responsive web design to make it user-friendly across all devices
- . Implemented React Spinner for smooth transition between pages
- . Deployed using Vercel with continuous integration

GT Course Website

- Developed a responsive course website using HTML, vanilla CSS and JavaScript
- Implemented smooth animations using CSS animations and transition properties
- · Added cool automatic nav-detecting scroll effect using JavaScript
- Deployed using Netlify with continuous integration

Manage Landing Page

- · Developed a responsive landing page using HTML, tailwind and JavaScript
- · Implemented smooth animations using CSS animations and transition properties
- . Added cool automatic nav-detecting scroll effect using JavaScript
- Deployed using GitHub Pages with continuous integration

Personal Finance Tracking App

- · Built on MERN (MongoDB, Express, React, Node.js) stack
- Developed with TypeScript for enhanced code quality
- Implemented responsive design for multiple device support
- Created real-time financial analytics and reporting features
- . Developed secure data management and visualization components

RELEVANT SKILLS

Programming Languages

- · Backend: Python, C
- Frontend: JavaScript, TypeScript, HTML, CSS
- Other Languages: Additional scripting capabilities

Frontend Technologies

- · Frameworks: React, Next.js
- Design Principles: Responsive Web Design
- UI Development: Modern web application architecture

Backend & Infrastructure

- · Databases: MongoDB, MySQL, PostgreSQL, Redis
- DevOps: Bash Scripting, Networking, CI/CD, Web Stack Debugging
- Backend Specialties: Caching, Pagination, User Data Management

Content Management System (CMS)

- WordPress
- Wix