ANTHONY NEBENMOR

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

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

GitHub: https://github.com/Nebenmor

Lagos State, Nigeria.

PROFESSIONAL SUMMARY

Innovative and results-driven Software developer with years of experience designing, developing, and deploying scalable web applications. Expertise in frontend development using HTML5, CSS3, JavaScript, React, TypeScript, jQuery, Tailwind CSS and Bootstrap. 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.

SKILLS

Languages & Markup: HTML5, CSS3, JavaScript (ES6+) Frameworks & Libraries: React.js, React Router, React Hooks
CSS Frameworks: Tailwind CSS, Bootstrap5, responsive design methodologies
Development Tools: Git, npm, Webpack, VS Code

Best Practices: Semantic HTML, component-based architecture, mobile-first design, accessibility standards Other Skills: Figma, Firebase, Cross-browser compatibility testing, modern UI/UX implementation, RESTful API integration, State management with React Hooks (useState, useEffect), Version control and collaborative development workflows,

EDUCATION & CERTIFICATIONS

Certification in Software Engineering

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

Graduation: November, 2024

Click To Verify

National Youth Service Corps (NYSC)

Batch C Stream 1 Nov. 2019 - Nov. 2020

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

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

Frontend Software Engineer (Intern)

November 2024 - December 2024

Prodigy InfoTech

- · Developed and maintained responsive user interfaces using React.js, HTML5, CSS3, Tailwind CSS and JavaScript for the company's main web application
- Collaborated with UI/UX designers to implement pixel-perfect layouts and animations using Tailwind CSS, improving overall user experience
- Created reusable React components to ensure consistency across the application and reduce development time
- Assisted in refactoring legacy code to modern React standards using hooks (useState, useEffect) and functional components
- Integrated RESTful APIs to dynamically fetch and display data from backend services
- · Utilized Git for version control and participated in the team's GitHub workflow for feature branches and pull requests

Full-Stack Software Engineer

June 2023 - November 2024

Holberton School (ALX)

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 by15% 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

- · 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 Vercel with continuous integration

React Jobs WebApp

- Created a full-stack job website built with React and Tailwind CSS for frontend and integrated mock API with Json Server for 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

Smart-SEQ

- · Developed a responsive webApp using HTML, Tailwind CSS and JavaScript
- Implemented smooth animations using CSS animations and transition properties
- · Added cool automatic nav-detecting scroll effect using JavaScript
- Deployed using Vercel with continuous integration

SocialBook (Facebook Clone)

- Developed responsive newsfeed displaying user-generated content
- Implemented interactive post creation with support for text and images
- Added comment and reaction system for engagement tracking
- · Added profile page with customizable information and avatar uploads
- Implemented dark/light theme toggle for enhanced user experience
- Deployed using Vercel with continuous integration

Weather App

- Implemented seamless API integration with weather data providers
- Implemented location-based weather detection using geolocation
- · Added search functionality for global weather information
- Implemented detailed weather metrics, including temperature, humidity, wind speed, and atmospheric pressure
- · Implemented interactive UI elements that respond to changing weather conditions
- · Implemeted dynamic background and icon changes based on current weather

PrimusBank

- Implemented email/password and Google OAuth sign-in options using Firebase Authentication with proper security protocols and password recovery functionality.
- Created an intuitive dashboard displaying account balances and recent transactions.
- Built a comprehensive transaction system allowing users to transfer funds between accounts, pay bills, and view detailed transaction history with search and filter capabilities.
- Designed interfaces for creating new accounts, managing savings goals, and updating personal information.
- Ensured optimal user experience across desktop, tablet, and mobile devices using Bootstrap's responsive framework.