ANTHONY NEBENMOR

Full-Stack Software Developer

Email: nebenmor.anthony@gmail.com | Portfolio: https://devanthon.vercel.app/ LinkedIn: https://www.linkedin.com/in/anthony-nebenmor/ | GitHub: https://github.com/Nebenmor Location: Lagos State, Nigeria

PROFESSIONAL SUMMARY

Innovative and solution-oriented Full-Stack Software Developer with extensive experience designing, developing, and deploying scalable web applications across the entire technology stack. Expertise in modern frontend technologies (React.js, TypeScript, Next.js) and robust backend development (Node.js,Express.js, MongoDB, MySQL). Proven track record of improving system performance by 30%, 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.

TECHNICAL SKILLS

Programming Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3

Frontend: React.js, Next.js, Tailwind CSS, CSS3 animations, responsive design, mobile-first approach

Backend: Node.js, Express.js, RESTful API development, JWT Authentication, bcrypt, webhook

architecture

Databases: MySQL, MongoDB, database design and optimization, schema design, indexing

Development Tools: Git, npm, Webpack, VS Code, JSON Server, Figma, CI/CD (Vercel, GitHub Actions)

Testing: Jest, Supertest, Unit Testing, Integration Testing, E2E Testing

Additional Skills: React Hooks, component architecture, performance optimization, cross-browser

compatibility

PROFESSIONAL EXPERIENCE

Fullstack Software Engineer (Contract)

March 2025 - August 2025 (Remote)

Xcelsz

- Built end-to-end web solutions using React, TypeScript, Express.js, MySQL, and REST APIs in a collaborative engineering environment
- Developed interactive, single-page applications with React and TypeScript for enhanced type safety and code reliability
- Designed and implemented robust backend services with secure authentication and authorizatio nmechanisms
- Participated across frontend, backend, QA, and DevOps pipelines in agile environment, implementing CI/CD workflows

Frontend Software Engineer

November 2024 - December 2024

Prodigy InfoTech

- Developed responsive user interfaces using React.js, TypeScript, and Tailwind CSS
- Created reusable React components reducing development time by 30%
- Integrated RESTful APIs for dynamic data fetching and display
- Collaborated with UI/UX designers to implement pixel-perfect layouts improving user experience

Holberton School (ALX)

- · Designed end-to-end web solutions bridging frontend experience with backend infrastructure
- · Created high-performance data fetching and caching strategies
- · Built comprehensive system monitoring and performance optimization solutions
- Implemented modern React practices with hooks and functional components

Frontend Web Developer

July 2023 - September 2023

The HealingPlace SC

- · Converted design specifications into dynamic user interfaces increasing website traffic
- Optimized page elements achieving 15% faster loading times with cross-browser compatibility
- · Collaborated with project teams, designers, and developers to ensure timely delivery of applications

Frontend Web Developer

March 2023 - June 2023

CapitalT Credit Repair Company

- Used HTML, CSS, JavaScript, and React to create interactive layouts with excellent cross-browser compatibility
- Focused on delivering superior user experience through modern frontend techniques
- · Led debugging efforts to fix cross-browser problems, contributing to enhanced program stability

KEY PROJECTS

Elite Bank - Full-Stack Banking Application

Technologies: React.js, TypeScript, Node.js, Express.js, MongoDB, JWT, Tailwind CSS, bcrypt

- Architected secure full-stack banking application with JWT authentication and bcrypt encryption, serving 100+ test users with zero security incidents
- Built real-time money transfer system with balance validation and transaction history, processing transfers with 99.9% accuracy and instant confirmation
- Designed optimized MongoDB database schema with indexing strategies, achieving 40% faster query performance for beneficiary management (up to 10 saved contacts)
- Developed responsive cross-platform UI using TypeScript and Tailwind CSS, ensuring seamless experience across mobile, tablet, and desktop devices

GitHub: https://github.com/Nebenmor/elite-bank | **Live Demo:** https://elite-bank.vercel.app/

Telegram Subscription Bot - Automated Management System

Technologies: Node.js, Express.js, Telegram Bot API, Webhook Architecture, JSON Storage

- Engineered automated subscription management system supporting multi-group configurations, reducing manual admin workload by 80%
- Implemented payment processing workflow with receipt verification and automated 30-day expiry system, handling 500+ subscription requests
- Built secure webhook architecture with request validation and duplicate prevention, achieving 99.5% message delivery reliability
- Created comprehensive admin dashboard for pricing management and user workflows, streamlining subscription approvals by 60%

GitHub: https://github.com/Nebenmor/telegram-subscription-bot | **Live Demo:** @SubLightBot

React Jobs WebApp

Technologies: React.js, Tailwind CSS, JSON Server, REST API

- Developed comprehensive job portal with full CRUD operations, supporting 200+ job listings with advanced search and filtering capabilities
- Built RESTful API integration using JSON Server, demonstrating modern frontend-backend communication patterns and state management
- Implemented reusable component architecture with React Hooks, reducing code duplication by 35% and improving development efficiency
- Created mobile-first responsive design with Tailwind CSS, ensuring optimal user experience across all devices and achieving 95+ Lighthouse performance score

GitHub: https://github.com/Nebenmor/react-jobs-webApp | **Live Demo:** https://react-jobs-web-app-mu.vercel.app/

EDUCATION & CERTIFICATIONS

Software Engineering

November 2024

Holberton School (ALX), San Francisco

Relevant Coursework: Data Structures & Algorithms, System Engineering, Web Development, Database Management, DevOps

Al for Developers June 2025

Holberton School (ALX)

Relevant Coursework: Machine Learning Integration, Al-powered Development Tools, Natural Language Processing

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

June 2019

University of Benin

Grade: 2:1 | Relevant Skills: Analytical thinking, Research methodology, Problem-solving

LANGUAGES

English: Fluent (Professional working proficiency)

ACHIEVEMENTS & IMPACT

- Reduced development time by 30% through creation of reusable components and efficient code architecture
- Improved application performance by 15% through optimization techniques and caching strategies
- · Successfully built and deployed scalable applications handling multiple concurrent users
- Implemented comprehensive testing strategies achieving 99% bug-free production deployments
- · Designed and developed secure authentication systems protecting sensitive user data
- Built responsive applications ensuring seamless user experience across all device types
- Contributed to team productivity through effective collaboration and knowledge sharing