Anyanwu Ogechi Victory

+234 7034970190 | victoryanyanwu29@gmail.com | https://www.linkedin.com/in/anyanwu-victory

EDUCATION

Mewar International University

Masaka, Nasarawa

Bachelor of Science. Software Engineering - 4.7 GPA

TECHNICAL SKILLS

Programming Languages: Vanilla Java Script, React.js, Next.js, Typescript, Tailwindess, html, CSS, Three.js.

Operating Systems: Windows **Database:** Mongodb, Firebase. **Tools:** Github, Git, Shadcdn

WORK EXPERIENCE

Nigerian Communications Commission

Maitama, Abuja

Intern Jan 2024 - Jul 2024

- Organized and delivered public speaking engagements on frequency channel planning to audiences of up to 100 people.
- Utilized advanced troubleshooting techniques to conduct field maintenance for spectrum analysis using a patch booster, resulting in a 20% increase in signal strength and clarity.
- Collaborated with cross-functional teams to streamline manual job processes.
- Presented findings from collaborative efforts with faculty teams on manual job development at company-wide meetings, resulting in improved communication and alignment across departments.
- Utilized advanced Excel functions to accurately record and analyze company data, resulting in a 15% increase in data accuracy compared to previous methods.

AppBrew Abuja, Abuja

Business Analyst

Jan 2024 - Aug 2024

- Analyzed 10 different software requirement specification documents to identify key requirements and potential areas for improvement.
- Utilized data analysis tools to compare and contrast specifications from multiple sources, leading to the identification of common trends and patterns that improved the accuracy of project estimates by 20%.
- Utilized tools that helped in creating the company official website.

AppBrew Abuja, Abuja

Frontend Developer

Jan 2024 - Feb 2025

- Developed and designed web applications using Next.js , TypeScript and Tailwind
- Collaborated with an Agile team to design and implement new features for an E-commerce web application, boosting customer satisfaction by 30%
- Worked closely with QA Team to ensure high-quality releases, reducing bugs by 25%

PROJECT

AutoConsult Fr

Frontend Programming

- Developed and designed with engineers to build the company website with E-commerce functionality.
- Developed a car ordering platform in the website.
- Incorporated Next.js and tailwind to produce a responsive website design

Sunny Blog - Personal Blog Website

Frontend Programming

- Developed a responsive user interface using React is and Next is, ensuring seamless navigation across devices.
- Implemented dynamic content rendering with TypeScript for improved scalability and maintainability.

- Styled components using Tailwind CSS, enhancing UI aesthetics and user experience.
- Integrated Clerk authentication for secure user login and profile management.
- Utilized Sanity for content management, enabling efficient post management and retrieval.
- Added dark mode support, enhancing accessibility and user customization.
- Optimized page performance using Next.js image optimization and server-side rendering (SSR).
- Designed and implemented interactive elements, such as comment sections and like buttons, using React state management.
- Ensured SEO best practices by integrating Next.js metadata and dynamic routing.

Space Tourism Website – Frontend Challenge Project

Frontend Programming

- Built a fully responsive website using Next.js and Tailwind CSS, ensuring seamless performance across all screen sizes.
- Strengthened expertise in Tailwind CSS utilities by implementing custom animations, flexible grid layouts, and typography enhancements.
- Developed an interactive navigation system with dynamic page transitions for a smooth user experience.
- Optimized accessibility and readability, leveraging Tailwind's design tokens and utility classes.
- Improved performance and SEO by incorporating Next.js lazy loading and optimized image handling.