LINUS IREFO ANAGHA

Frontend Engineer



S Abhlimen street, Ekpoma, 310101 Edo state, Nigeria

٠ +

+2347060704682

+2348051646417



linusanagha37@gmail.com

Personal Details

Nationality: Nigerian

LINKS

LinkedIn: http://www.linkedin.com/in/anagha-linus- 4b826519a

Language Proficiency

Fluency in English (written and spoken)

echnical skills

Languages & Frameworks:

HTML5, CSS3, JavaScript (ES6+), React.js, Vue.js, Node.js

Styling Tools:

Tailwind CSS, Bootstrap, SASS

Tools & Platforms:

Git, GitHub, Vite, Webpack, Babel, Firebase, Trello, Slack, Jira

Others:

RESTful APIs, Axios, Cross-Browser Compatibility, Responsive Web Design

Professional Association

- Teachers Registration Council of Nigeria (TRCN)
- Nigerian Institute of Management (NIM)
- · Internation Society of Zoological Sciences

Professional Summary

I am a passionate frontend developer with over 7 years of experience building responsive, user-friendly web applications using **React.js**, **Vue.js**, **Node.js**, and **Tailwind CSS**. I am skilled in transforming designs into functional UIs, optimizing performance, and collaborating in **agile environments**. I have strong problem-solving, communication, and project management skills. I am currently advancing skills through the **ALX Software Engineering Program**. I have a proven ability to deliver high-quality, maintainable code for diverse industries, including media, education, and non-profits.



Career History

Frontend Developer - Freelance (2025-Present) Remote | Contract-Based

- Design and develop responsive websites and user interfaces for clients across sectors such as media, education, and non-profits.
- Collaborate directly with clients, transforming ideas and designs into scalable and maintainable frontend solutions.
- Utilize technologies including React.js, Vue.js, Tailwind CSS, and Firebase to deliver high-quality solutions.
- Ensure code quality, version control, and agile delivery using tools like Git, GitHub,
 Figma, and Trello.

Notable Projects:

- Glorious Voice Media Website: Developed a media-centered web platform integrating YouTube API for sermon videos and Firebase for content management.
- **EchoHope Donation Portal**: Built a donation portal with Paystack integration and mobile-first UI for a non-profit organization.
- Zynn Events Booking System: Implemented an event booking interface with realtime updates, testimonial sliders, and backend API integration using Node.js and MongoDB.

Junior Frontend Developer - SARU TECH Remote | Benin City, Nigeria | 2017–2023

- Converted Figma and UI/UX designs into production-ready frontend code using modern JavaScript frameworks.
- Collaborated with cross-functional teams including backend engineers and project managers to ensure product delivery within agile environments.
- Contributed to building and maintaining reusable components and UI libraries to improve project efficiency and scalability.
- Worked remotely using Git, Slack, Jira, and Trello to communicate effectively and meet deadlines.

Junior Frontend Developer – Community Tech Hub Benin City, Nigeria | 2014–2017

- Built beginner-level frontend applications for local community platforms using HTML,
 CSS, JavaScript, and Bootstrap.
- Collaborated with designers to implement layouts and improve accessibility for users on various devices.

Qualification/Certification

- M.Sc. Environmental Quality Management, University of Benin (2014/2015)
- PGD in Education, University of Port Harcourt (2023)
- B.Sc. (Hons) Zoology, Ambrose Alli University (2009/2010)
- Certificate in Frontend Software Engineering (2025)
- General Certificate in Health, Safety and Environment (ISPON)
- · Microsoft Office & Data Analytics Training

- Participated in local hackathons and code clinics to enhance skills and contribute to community-based digital projects.
- Supported senior developers in UI updates and testing, laying a strong foundation for professional development in web technologies.

Software Engineering Student - ALX Africa /Holberton School Remote | 2023-2024

- Enrolled in the ALX Software Engineering Program, a rigorous 12-month training focused on full-stack development and problem-solving.
- Participated in collaborative peer-learning models and hands-on projects using tools such as C, Python, JavaScript, React, and Git.
- Built several command-line tools, web applications, and back-end services while following agile practices and weekly stand-ups.