

Ayodeji Ayorinde

Frontend Developer

✉ ayodejibell@gmail.com

☎ 08162677052

📍 Lagos Nigeria

🌐 <https://github.com/Ayotechboy>

Profile

I'm a software developer and tech enthusiast dedicated to creating apps that reduce stress, drive business competitiveness, and enhance consumer lifestyles. I specialize in crafting user-friendly solutions that blend innovation with practicality, aiming to make a positive impact through technology. Skilled in HTML5, CSS3, JavaScript, and TypeScript, with expertise in integrating REST APIs to optimize front-end functionality.

Professional Experience

2023 – present

Lagos, Nigeria

Awarri Ai, Frontend Developer

- Built Nigeria's first Multilingual Large Language Model (LLM), aiming to foster inclusive AI development by leveraging the country's linguistic diversity, alongside significant infrastructure developments to strengthen national computing capacity (<https://iris-frontend-dev-775818477993.us-central1.run.app/sign-up>)
- Built a data collection tool for gathering data to train AI models on local languages. (<https://www.langeasy.ai/>)
- built a second and upgraded version of a data collection tool for gathering data to train AI models on local languages. (<https://langeasy-frontend-dev-tk7ash3eaa-uc.a.run.app/>)
- Developed a robust quality assurance system for annotating and auditing data, streamlining processes to improve efficiency in data analysis. (<https://backoffice-langeasy-tk7ash3eaa-uc.a.run.app/>)
- Designed a correctional system to refine AI model responses, enhancing the accuracy and reliability of its insights. (<https://frontend-portal-tk7ash3eaa-uc.a.run.app/>)
- Actively collaborated with cross-functional teams to integrate frontend components seamlessly, ensuring alignment with project goals and enhancing overall product quality.

- Collaborate with cross-functional teams, including designers, backend developers, and product managers, to define project requirements and deliverables.

2023

Lagos, Nigeria

Jamajama Empire Limited, Frontend Developer

- Created the "Jamajama app," a marketplace platform connecting users with artisans in Nigeria, featuring seamless hiring and integrated payment solutions.
- Leveraged React.js, Tailwind CSS, and Node.js to develop responsive and visually appealing user interfaces, optimizing user experience and application performance.
- Incorporated testing practices into the development workflow, minimizing bugs and speeding up development cycles.

2022 – 2023

Lagos, Nigeria

Bolt Network and Communications, Intern

- Develop and maintain user-facing features using modern web technologies (e.g., HTML, CSS, JavaScript, and frameworks like React or Next.js).
- Ensure cross-browser compatibility and responsive design for a seamless user experience on all devices.

Projects

NaijaGPT [↗](#)

- Nigeria's first Multilingual Large Language Model (LLM), aiming to foster inclusive AI development by leveraging the country's linguistic diversity, alongside significant infrastructure developments to strengthen national computing capacity

Langeasy V1 [↗](#)

Integrated cutting-edge data analytics into the frontend, enabling personalized insights and recommendations that boost user learning efficiency.

Langeasy V2 [↗](#)

Langeasy backoffice [↗](#)

- Developed a robust quality assurance system for annotating and auditing data, streamlining processes to improve efficiency in data analysis.

JamaJama [↗](#)

Developed the user interface for Jamajama, a dynamic platform designed to connect users with artisans, enhancing user experience and engagement through intuitive navigation and responsive design features.

Little Kindle [↗](#)

Kids-Hive [↗](#)

Utilized a variety of teaching tools, including interactive games and software, to facilitate active learning and maintain high interest levels among children.

Education

2022

Find Worka/ CC-Hub, software development

Lagos, Nigeria

2010 – 2014

University of Ibadan, Bsc Economics

Ibadan, Nigeria

Skills

- Typescript
- JavaScript
- React
- Tailwind css
- Git and GitHub
- Node JS
- Typescript