Franklin Mike Awa

<u>LinkedIn</u> | <u>GitHub</u> | +234 9124240420 | <u>Portfolio</u> | franklinmike2021@gmail.com

EDUCATION

University of Cross River State | Calabar, Nigeria *Bachelor of Science in Computer Science* | GPA: 3.8/4.0 *September 2021 - Present*

SKILLS SUMMARY

Languages: JavaScript, TypeScript, HTML, CSS Frameworks: React, Vue, Next.js, Tailwind CSS

Tools: Git, GitHub, CI/CD, Jest, Redux Toolkit Query, React Query

Soft Skills: Cross-functional collaboration, Strategic problem-solving, Efficient time

optimization

WORK EXPERIENCE

Frontend Engineer | Zarttech | Netherlands

July 2024 - February 2025

• Jobid Platform:

- Developed a decentralized hiring platform that improved data control for users, leading to a 20% increase in user trust and engagement.
- Assisted in the development of an Al-driven job matching system, improving job-candidate matching accuracy by 30%.

• Joble Application:

- Helped with integration of Al-powered productivity insights, resulting in a 25% boost in team efficiency.
- Enhanced the platform's time-tracking capabilities, reducing manual tracking errors by 40%.

- Zarttech Contributions:
- Collaborated on Al-driven solutions across logistics, retail, and e-commerce sectors, achieving a 25% increase in operational efficiency and a 20% boost in customer engagement.
- Supported Zarttech's mission of connecting businesses with diverse IT experts from Africa, Europe, and South America, successfully placing over 50 skilled professionals and driving a 30% growth in global client satisfaction.

Frontend Engineer (Contract) | Realtor Kingz | Abuja, Nigeria

March 2024 - May 2024

- Enhanced user engagement by 25% through optimized UI for marketing experiments.
- Improved platform accessibility and cross-browser compatibility, expanding the user base by 10%.
- Automated and optimized business logic for marketing, reducing manual workflows by 40%.

Frontend Engineer (Contract) | FirstaTech | Calabar, Nigeria

May 2024 - July 2024

- Developed responsive web applications using React and TypeScript.
- Fine tuned user experience for marketing platforms, improving engagement by 15%.

Lead Frontend Engineer | Guru Innovation | Calabar, Nigeria

February 2023 - May 2024

- Boosted user satisfaction scores by 30% via intuitive UI/UX designs.
- Reduced page load times by 40% by applying best JavaScript and CSS practices.
- Automated UI testing, cutting manual testing time by 50% and reducing production bugs by 35%.

Software Engineer (Intern) | DevcirclesAfrica | Lusaka, Zambia

June 2022 - December 2022

Developed documentation sections for an ed-tech product, supporting scalability.

PROJECTS

Surest Pay (Launched: 2025)

• Developed a platform enabling users to pay utility bills in under three minutes, enhancing efficiency.

- Integrated services such as airtime and data purchases, electricity bill payments, flight bookings, event ticket purchases, bill scheduling, and gift card purchases, broadening user options.
- Implemented 24/7 live agent support, improving customer satisfaction.

Pava (Launched: 2025)

- Contributed to a bills payment app designed to simplify financial management, attracting over 10,000 users.
- Integrated features like instant money transfers, bill payments (airtime, data, cable TV, electricity), and gift card purchases, enhancing user convenience.
- Achieved a user satisfaction rate of 95%, as evidenced by positive testimonials.

Trendibble (Launched: 2025)

- Contributed to the development of Trendibble, an innovative influencer marketing platform connecting brands with creators for authentic collaborations
- Engineered features such as escrow-secured payments, real-time analytics, and a fake follower checker to ensure secure and effective partnerships.
- Implemented tools for streamlined collaboration, trust and transparency, and data-driven decision-making, enhancing user experience.
- Integrated graphQl Restfull Api services to ensure application is functional
- Played a key role in building a community-driven platform that simplifies and optimizes brand-creator interactions

Pay-flow (November 2023)

- Built an Employee Payment System using React, Redux, and Tailwind CSS.
- Improved workflow efficiency by 30% through intuitive dashboards.

Blockks (September 2023)

- Designed a platform connecting house hunters with agents.
- Increased successful connections by 40% with intelligent search algorithms.

Piggyvest clone (August 2023)

Cloned and enhanced Piggyvest.com with smooth scroll and animations.

• Improved user interactions by 15%.

CERTIFICATES

Software Engineering | ALX SE in partnership with Holberton School

- Certificate in Software Engineering with a 95.76% pass rate.
- August 2022 January 2024
- Link to certificate ALX Software Engineering