

STANLEY AKPAMA

+2347048667650 • hey@stanlee.dev • <https://linkedin.com/in/iamstanlee>

Seasoned full-stack software engineer with 5+ years of expertise, designing and developing scalable, high-performance products that drive business growth.

SKILLS

Programming languages: Javascript/Typescript, Dart, Swift, Solidity.

Mobile: Flutter, ReactNative, SwiftUI.

Frontend: Html/css, React, Next.js, Ethers.js.

Tooling: Xcode, Android studio, Git/Github, Bitrise, Fastlane, Codemagic, Hardhat, Foundry.

Others: Node.js, Docker, Postgresql, GraphQL, Firebase, Ethereum.

PROFESSIONAL EXPERIENCE

FeastPass - Texas, United States

March 2024 - Present

Fullstack Software Engineer

- Led the end-to-end development of FeastPass's mobile and web platforms, delivering a seamless food discovery and discount experience using ReactNative, React, Next.js, and Node.js.
- Architected scalable backend solutions with Node.js and Express.js, implementing RESTful APIs to power high-performance mobile and web applications.
- Optimised deployment pipelines with Docker, achieving faster, reliable application releases and ensuring consistent performance across production and staging environments.
- Enhanced user engagement by designing and implementing responsive, intuitive UI/UX for both mobile and web platforms, improving user retention metrics by 70%.
- Implemented robust application performance monitoring and logging systems using Sentry & Betterstack, enabling proactive issue detection, reducing downtime by 99%, and ensuring a smooth user experience.
- Collaborated with cross-functional teams to deliver A/B testing, feature rollouts, and bug fixes, ensuring high-quality releases and improving customer satisfaction ratings by 30%.

Bayzat - Dubai, United Arab Emirates

August 2022 - May 2024

Software Engineer

- Spearheaded the implementation of a comprehensive 360-degree performance management feature, empowering employees to undergo thorough reviews and receive actionable feedback for continuous professional development.
- Optimised authentication flow through meticulous improvement and refactoring, while implementing Magic Link authentication to enhance user experience and drive lead generation.
- Innovated and refined multiple features such as Payroll, Loan Requests, Company Surveys & Employee Engagement, and Third-party Service Integrations, which significantly elevated customer satisfaction levels.

- Collaborated effectively with team members to implement a scalable architecture, best practices and 100% migration of legacy code to null-safety and modern standards. Resulting in improved performance and enhanced development experience.
- Proactively resolved user-facing issues in close collaboration with the customer success team, ensuring a seamless experience for customers.
- Implemented comprehensive test suites to ensure the accuracy, validity, and performance of work delivered.
- Authored clear and concise documentations to facilitate knowledge sharing among fellow engineers, enabling more efficient development processes.

OurPass(techstars '21) - Lagos, Nigeria

April 2022 - November 2022

Lead Mobile Engineer

- Pioneered the first successful version of the OurPass business app, empowering over 10000 businesses to seamlessly process online and offline payments.
- Collaborated with a cross-functional team in the development and implementation of EMV(Europay, Mastercard, and Visa standard) card payment processing and additional value-added services for OurPass point-of-sale app.
- Worked closely with product owners to identify, plan, and deliver new features, such as QR payments, point-of-sale integration, and improved onboarding and verification process.
- Implemented a scalable architecture and added automated tests to improve code quality, resulting in a reduction in bug reports and customer turnover (churn rate).
- Set up and managed CI/CD pipeline and deployments.

Kivifood - Lagos, Nigeria

April 2021 - March 2022

Cofounder/Software Engineer

- Managed a team of 4 people and led the development of a food delivery product for merchants and customers.
- Developed a simple alerting system integrated with Slack which allowed us to distribute incident information to both customers and the operations team, increasing the efficiency of our day-to-day operations.
- Implemented an image optimization pipeline that resizes, compresses, and caching images via CDN. Which increased app performance by 67%.
- Set up and managed CI/CD pipeline and deployments.

Gofast International Ltd - Lagos, Nigeria

January 2020 - October 2020

Software Developer

- Rebuilt the Gofast mobile payment app, Implementing a new design, payment flow and new architecture.
- Developed an internal admin panel for tracking app metrics and KPIs such as Acquisition, Engagement, Payments & Transactions.
- Engineered a minimal support ticketing and dispute resolution system.

EDUCATION

University of Benin, Nigeria

Bachelor of Computer Engineering

January 2018 - December 2022

- Relevant coursework: Software Engineering, Computer Networks, Introduction to Computing, Data Structures and Algorithms, Object Oriented Programming, Telecommunication Principles, Digital Image Processing, Computer Architecture and Organisation.

SELECTED PROJECTS & OTHERS

Selected Projects: Some side projects can be found [here](#).

Volunteering: I offered my time and expertise as a mentor for the [Google Africa Developer Scholarship](#) program, supporting participants in the mobile/web learning track through guidance and assistance. This was a volunteer role that allowed me to give back to the developer community.

Hobbies: Music, Gaming