# Sadiq Haruna

- ✓ Kano naibawa, lagos, 112 (NG)
- harunakadiri702@gmail.com
- 07032151593



# **Professional Summary**

Senior Frontend & Full-Stack Developer with 5+ years of experience building scalable, high-quality web and mobile applications across healthcare, HR systems, and AI-driven products. Highly skilled in React.js, Next.js, Vue.js, JavaScript, Node.js, Express, and SQL, with a strong focus on clean architecture, maintainability, and performance. Demonstrated success in designing robust frontend systems, implementing secure backend services, and integrating advanced AI functionalities into modern applications. Known for delivering user-centric solutions, optimizing product workflows, and leading end-to-end development from concept to deployment. Committed to engineering excellence, innovation, and continuous improvement in fast-paced startup environments as well as structured corporate teams.



# **Employment History**

Software Developer, Brainstorm IT Solution. Kano, Kano

Jan. 2020 - Present

- Led the end-to-end development of scalable web and mobile applications using React, React
  Native, Vite, Node.js, Express, and SQL, delivering high-performance solutions used across
  healthcare, finance, and enterprise environments.
- Architected reusable UI component systems, dashboards, and internal tools that improved development speed and reduced UI inconsistencies across products.
- Designed and implemented secure REST APIs, optimized backend performance, and integrated third-party services to enhance system reliability and data flow.
- Improved application load time and responsiveness by implementing efficient state management, dynamic rendering, and optimized database queries.
- Collaborated with product managers, designers, and cross-functional teams to translate business needs into technical specifications and production-ready features.
- Built automation for critical workflows, including authentication systems, OTP verification, billing logic, QR code generation, and AI-powered data processing.
- Ensured high code quality through Git-based workflows, CI/CD readiness, documentation, and adherence to software engineering best practices.
- Mentored junior developers, conducted code reviews, and contributed to architectural decisions for new and existing applications.
- Actively contributed to innovation, including AI-integrated systems, health-tech tools, and hackathon-winning prototypes (e.g., MediBot: AI medical summarizer, video generator, and voice-assistant system).



#### **Skills**

React.js Vue.js, Next.js

JavaScript (ES6+)

Node.js & Express

SQL & Database Design

React Native (Expo)

MySQL

API Design & Integration

UI/UX Implementation (Responsive Design)

Git & Version Control

Experienced in integrating AI workflows into production apps

 Provided ongoing technical support, deployment assistance, and performance monitoring to keep systems secure, stable, and scalable.



# ECOLE SUPERIEURE DE TECHNOLOGIE ET DE GESTION, Cotonou, benin BENIN, BENIN REPUBLIC

Bachelor of Science, MANAGEMENT INFORMATION TECHNOLOGY, 2022



Building AI tools, experimenting with new AI models, and exploring emerging technologies

UI/UX exploration and modern frontend design systems

Participating in hackathons and tech innovation challenges

Reading tech articles, engineering blogs, and research papers

Personal coding projects and open-source contributions

Watching tech talks, conferences, and developer livestreams

Learning new frameworks, libraries, and development best practices

Gaming and strategy-based problem-solving activities



# Accomplishments

Successfully developed and deployed multiple production-grade web and mobile applications using React, Next.js, Vue.js, Node.js, and SQL, improving performance, accessibility, and user engagement.

Designed and built **AI-integrated healthcare solutions** (e.g., MediBot) leveraging LLMs, vector databases, and automation workflows; delivered features such as AI-powered patient summaries, video generation, and voice narration.

Led end-to-end development of enterprise HR and employee management software with advanced attendance tracking and anti-ghost worker capabilities, helping organizations strengthen workforce integrity and reduce operational cost.

Delivered high-impact features in medical and pharmacy systems, including secure authentication flows, role-based access control, QR code generation with analytics, and thermal receipt printing for hospitals.

Migrated legacy systems to modern stacks (React + Vite) with improved UI/UX, enhanced responsiveness, and updated dependencies, significantly increasing maintainability and developer efficiency.

Achieved notable success in multiple hackathons by creating innovative AI-driven products, improving system architectures, and presenting polished pitches that showcase technical depth and product vision.

Built reusable component libraries, standardized coding patterns, and optimized API communication across multiple projects, reducing development time and improving code consistency.

Collaborated cross-functionally with designers, product teams, and stakeholders to deliver complete solutions—from concept and architecture to deployment and maintenance.