

8545-00200 | Njiru,
Nairobi | Kenya,
QuickPark Plaza.

Brian Ali
www.linkedin.com/in/brian-ali-aa8b862a3/

+254-795-328-270
brianali427@mail.com
brianali.netlify.app

Frontend Developer with a passion for building responsive and dynamic web applications using modern frameworks like React and Next.js. Experienced in creating user-friendly interfaces, integrating APIs, and optimizing application performance. Seeking opportunities to contribute innovative solutions in web development.

EDUCATION.

Mount Kenya University | Nairobi | Bachelor of Science in Information Technology. **Current.**
Major: Web and Mobile Application Development.

Relevant Coursework: Data Structures, Software Design, Internet of Things, and Embedded Systems

Cardinal Maurice Otunga School | Nairobi | High-school Diploma. **2019-2022.**
High school Certificate. **GRADE: C+**

KAG Olympic Primary School | Nairobi | Primary School Certificate **2016-2018.**
Primary School Certificate. **GRADE: B+ 361 Marks**

TECHNICAL SKILLS.

- JavaScript.
- Typescript.
- Python.
- Html.
- React.js.
- Microsoft Office.
- CSS frameworks.
- Next.js
- React Native.

Soft Skills:

Communication, Problem Solving, Time Management, Collaboration

PROFESSIONAL EXPERIENCE.

Front-end developer | Quick-Tech College – Quick Park village Plaza off Kangudo road, Nairobi, Kenya,
October 2024 - Present

- Worked on the Quick-tech college website as the sole front-end developer delivering a stunning and modern UI that also had a formal look while maintaining its informative state.
- Learned to use modern technologies and libraries in JavaScript such as react that enabled me to deliver an SEO friendly website and a dynamically updating interface for better navigation.
- Developed formal Communication and presentation skills due to constant interactions with the senior staff and replicating their way of operations and communication.
- Designed the overall theme of the college making it serve as the base blueprint for the entire institution.

**Cyber café Assistant | Quick Cyber-Café – Quick Park village Plaza off Kangudo road, Nairobi, Kenya,
May 2023 - October 2024**

- Provided Cyber Café Services such as E-citizen services, Maintenance, Stock keeping, and basic knowledge such as photocopying, Printing, Typesetting and PC trouble shooting.
- Learned Practical skills and techniques by shadowing senior staff to understand Organization policies, operations and procedures.
- Observed set rules and regulations in completing duties on time resulting into high quality and standardized work.

PROJECTS

Shiori (wallpaper app) | brianali-codes.itch.io/shiori

April 2025

- Developed a sleek wallpaper management and discovery app using **React Native** and **Typescript**.
- Implemented **progressive image loading** and **lazy loading** techniques to optimize image performance and smooth UI rendering.
- Integrated **Web Socket support** for real-time pairing with a desktop client, enabling users to remotely set wallpapers from their mobile device.
- Focused on clean UX with modern UI animations using **Framer Motion** and **Tailwind CSS**.
- Maintained an open-source, modular codebase to simplify contributions and future feature expansion.

Remaya (Charity Website) | remaya.netlify.app

January 2025 – March 2025.

- Created the entire remaya website using react for the frontend and using Supabase for authentications and databases.
- Strengthened my Frontend knowledge by using UI libraries such as MUI and react bits for some of the UI layouts and different Components.

Emerald (Counseling website) | emerald-orpin.vercel.app

January 2025 – March2025

- Learned to use various UI and style sheet libraries such as ShadCn and Tailwind CSS.
- Learned to use Next.js as an upgrade to my existing knowledge on React.js, therefore making most of my work easier such as better error handling and routing across pages.
- Collaborated with a comrade to come up with the design and deploy the project on Vercel.

Quick Tech College | (College Company website) | quicktechcollege.netlify.app

October 2024

- Worked as the sole frontend developer therefore came up with the entire UI and logic for the website.
- Learned to implement routing in react.js using React router, polished my tailwind CSS knowledge by incorporating it into the web-app.
- Learned to make responsive websites across all kinds of devices regardless of their build and size.

FRAPP | (giveaways tracker app) Freebie Radar APP |

August 2024

- Improved app compatibility and user experience by adding Safe Area View and implementing Expo Router for seamless navigation.
- Built using React Native and Typescript, enhancing app performance by integrating the Hermes JavaScript engine..
- Deployed the app on Netlify for web access and utilized Expo for mobile builds.
- Maintained a clean and scalable codebase, encouraging open-source contributions.

I have experience with frontend technologies like React.js, Next.js, and Expo, and I've used tools like Tailwind CSS, ShadCN, MUI, and React Native Paper for UI design. I've worked with Supabase for backend services and integrated APIs like the Gamepower API and MealDB API. For deployment, I'm proficient with platforms like Netlify, Vercel, and EAS, and I use Git and GitHub for version control. My programming skills include JavaScript and Typescript, and I've worked with libraries like Framer Motion, FontAwesome, and React Bits, with plans to explore GSAP. Additionally, I'm experienced in using Expo Router, EAS, and Gradle for project management, with a strong focus on building responsive and visually appealing web applications.

LANGUAGES

- English – Fluent.
- Swahili – Fluent.