

Joshua Magani

Software Engineer

Phone: +234 8189709386

Email: maganijoshua25@gmail.com

LinkedIn URL: <https://www.linkedin.com/in/joshua-magani-9b010918b/>

Github: <https://github.com/maganijnr>

Portfolio: <https://magani-portfolio.vercel.app/>

SUMMARY

I am passionate about designing and crafting exceptional web pages and mobile applications that captivate users and provide them with immersive experiences. By leveraging frameworks such as React.js, Next.js, and React Native, I create visually appealing and interactive web pages that engage users from the moment they land on your site, I also use Node.js for backend development, MongoDB, and Firebase for database management. My dedication extends beyond design, as I invest considerable effort in resolving bugs, developing new features tailored to your specific requirements, and identifying product issues.

My commitment to quality and scalability is unwavering, both in terms of your product and the service I provide. I am dedicated to delivering top-notch solutions that meet your needs and exceed your expectations. So, take a moment to explore my portfolio and see the results I have achieved for my clients. If you believe I can help you achieve your goals, don't hesitate to reach out to me.

I look forward to working with you and creating exceptional web experiences together.

EXPERIENCE

QUICKLEAP, Lagos, Nigeria - Frontend Developer

April 2021 - January 2023

- Played a key role in significantly improving software stability and performance by successfully resolving complex software bugs through meticulous troubleshooting and root cause analysis.
- Collaborated closely with the product team to lead the development and implementation of innovative features that have significantly enhanced the overall user experience and contributed to increased customer satisfaction. The positive feedback received and improved retention rates stand as a testament to the success of these enhancements.
- Actively contributed to adopting best practices and continuously improving development processes, resulting in increased efficiency, streamlined workflows, and faster delivery of high-quality software.
- Proactively identified and addressed critical product issues, enhancing product quality and reducing customer complaints.

Papayas Studio, Lagos, Nigeria – Software Engineer

May 2022 - May 2023

- Designed and developed a visually appealing Landing Page for the Studio, showcasing the brand and its offerings to attract and engage users effectively.
- Built comprehensive sign-up forms and complaint forms, enabling new users to easily register and submit their feedback, providing valuable insights for continuous improvement.
- Successfully optimized the website's load speed, reducing it from 14 to 10 seconds on desktops and from 21 to 14 seconds on mobile devices. This significant improvement reduced page friction and facilitated faster navigation, allowing customers to transition seamlessly from opening the website to engaging with its content.
- Utilized the super base API to assemble and integrate data, ensuring the smooth and reliable collection of form submissions from users. This streamlined the process and enhanced the overall user experience.
- Leveraged my technical skills and attention to detail to create a seamless user journey, from the initial interaction on the Landing Page to the efficient collection of user data through sign-up and complaint forms.

Papayas Studio Landing page: <https://papayas.studio/>

Web3D Media Inc, Middletown, Delaware - Software Engineer

April 2022 - Present

- Leveraged the power of the NEXT.js framework and Typescript language to develop an early access form for the Bloccasset product, enabling users to easily sign up for email notifications.
- Successfully optimized the landing page's speed and reduced the loading time by an impressive 5 seconds, resulting in a seamless customer experience and reduced friction on the page.
- Spearheaded the development of the Blocathon landing page, implementing a seamless sign-up process for users to register for the competition and effortlessly edit their previously entered information.
- Demonstrated a strong commitment to maintaining the Web3d Media Landing page and the Blocathon Landing page, conducting thorough browser compatibility tests, and ensuring the smooth functioning of the early access forms.
- Consistently ensured that the landing pages were in top-notch condition, contributing to a positive user experience and continuously improving customer satisfaction.
- Contribute to the ongoing development of the Blocasset product by adding new features and functionalities based on user requirements and market trends.
- Conduct thorough testing and debugging to identify and fix software bugs, ensuring a smooth and error-free user experience for all products.

Web3D Media: <https://web3d.media/>

Blocathon: <https://blocathon.design/>

Blocasset: <https://bloccasset.com/>

PERSONAL PROJECTS

FLEET

An image file-sharing web application

- React.js, Tailwind CSS & Sanity.io

<https://fleet-image-sharing-app.netlify.app/>

N-PRO

A web app for movie geeks. It shows recent movies and tv shows. Also

high-rated movies.

- Next.js, Typescript, Tailwind CSS, Styled-Components & The movie database API

<https://n-pro.vercel.app/>

Viral

A social media platform for posting images and quotes

<https://viral-client.vercel.app/>

Skills

- **Languages:** Typescript, JavaScript.
- **Frameworks/Libraries:** React, Next JS, React Native, NodeJs, Express, Bootstrap, Styled Components, Tailwind CSS, Prisma, MongoDB, Firebase
- **Tools:** Git, GitHub, Figma, Netlify, VSCode, Vercel, Sanity

Education

Covenant University - Industrial Mathematics (B.SC)

Sept 2017 - July 2022

Certificates

MERN STACK certificate by Brad Traversy - 2021

MERN STACK certificate by Ewomazino Akpareva - 2022

References

References can be provided upon request.