



Michael Victor

Software Engineer

ADDRESS

Woleph Lodge, FUTA South Gate
Ondo State
Akure 340252

CONTACT

- +234 816 2550 751
- <https://yourmixjnr.vercel.app/>
- radmakson@gmail.com
- 10 August 2003
- YourmixJNR
- YourmixJNR
- YourmixJNR

TECHNICAL SKILLS

OS

Windows, Linux

Languages

JavaScript, PHP, HTML, CSS

Frameworks

React, Gatsby, Next, Express, Tailwind, Bootstrap

Version Control

Git, GitHub

Database

MongoDB

OTHERS

NodeJS, JQuery, Firebase

CERTIFICATIONS

Web Developer

Solorlearn November 2023

Frontend Web Development

Terrahq October 2022

Wordpress

G054 September 2022

LANGUAGES

English

Very Fluent

Yoruba

Conversational

HOBBIES

Programing and Development

Web Surfing

Gaming

Studying

Movies and Series

Outings

ABOUT & OBJECTIVES

I'm a passionate Software Engineer specializing in Frontend Engineering with over two years of experience building responsive, high-performance applications. Proficient in JavaScript, TypeScript, ReactJS, and Next.js, I focus on creating seamless user interfaces and maintainable code. With a solid grasp of backend technologies like PHP and NodeJS, I can also take on full-stack tasks when needed, always aiming to merge design with functionality to create efficient, scalable solutions.

KEY SKILLS

Frontend Engineering

Frontend Optimization

API Development

Backend Development

Plugins and Extensions Development

WORK EXPERIENCE

BuidIAi

Frontend Engineer (July 2024 - Present)

- Managed and implemented Web2 frontend features, ensuring a smooth, responsive user interface.
- Collaborated closely with Web3 frontend developers to ensure seamless integration between Web2 and Web3 elements.
- Integrated various APIs to enhance platform functionality and improve user interaction.
- Translated clean UI designs into fully functional, live interfaces, working in sync with the design team to deliver a cohesive product.

Key Achievements

- Spearheaded the development of a multi-role user authentication system, allowing seamless sign-up and login for freelancers and builders, enhancing user experience and platform accessibility.

AquaOrg

Tech Lead | Software Engineer (January 2023 - Present)

- Led the technical direction of the company, overseeing all technology-related initiatives and ensuring alignment with business goals.
- Ensured cross-functional team collaboration, fostering a productive and cohesive working environment.
- Guided the team in implementing best practices for software development, code reviews, and technical decision-making.
- Monitored the performance and stability of technical systems, ensuring smooth operation and timely updates.
- Provided mentorship and support to junior developers, improving team skillsets

Key Achievements

- Developed a web application that secured a grant, directly contributing to the company's success in acquiring funding and elevating its technical capabilities.

Goldbar Real Estate

Software Engineer (August 2023 - November 2023)

- Converted the existing website from a Content Management System (CMS) to custom code, optimizing performance and improving site functionality.
- Implemented responsive design principles to ensure the website was accessible and user-friendly across all devices.
- Conducted thorough testing and debugging to ensure a smooth launch and ongoing functionality of the site.
- Maintained and updated the website post-launch, ensuring it remained current and effective in meeting user needs.

Key Achievements

- Successfully developed a comprehensive real estate website from scratch, enhancing the company's online presence and user engagement.

Orange Group

Frontend Engineer (December 2023 - December 2023)

- Collaborated with a cross-functional team to develop a full-stack web application, ensuring smooth integration between frontend and backend components.
- Translated complex user requirements into intuitive and responsive web interfaces.
- Optimized the performance and responsiveness of the frontend, ensuring a seamless user experience across multiple devices.
- Participated in code reviews and contributed to maintaining a clean, organized codebase.

Key Achievements

- Successfully passed a rigorous technical test to secure the role, demonstrating proficiency in frontend development and problem-solving.

Fiverr, Dan

E-commerce Developer (July 2022 - January 2024)

- Built e-commerce websites for various businesses using WordPress, delivering stores based on specific client needs.
- Managed multiple projects simultaneously, ensuring timely completion and client satisfaction.
- Modified and extended WordPress source code to implement unique features and functionalities requested by clients.
- Ensured each store was optimized for performance, user experience, and helping clients stand out in competitive markets.
- Provided ongoing support and maintenance for the stores to ensure long-term success for clients.

Key Achievements

- Successfully developed and customized e-commerce stores that enhanced clients' businesses and online presence, ensuring unique, tailored solutions.

EDUCATION

Federal University of Technology Akure, NG

B.Tech In Remote Sensing and GIS (June 2022 - June 2027)

Currently studying Remote Sensing and Geoscience Information Systems (GIS), with a focus on integrating geospatial data with software solutions.

The Redemption College, NG

O'Level Science (September 2017 - August 2020)

Completed all requirements for the O'Level degree certificate in accordance with WAEC (West African Examination Council) standards. Core subjects studied included Mathematics, Physics, Chemistry, Further Mathematics...

PROJECTS

Swiftclipz — Seamlessly Clip & Save Online Content

<https://github.com/swiftclipz> (July 2024 - Present)

- A user-friendly web app for saving and organizing clips from various online sources.
- Designed a clean, intuitive interface ensuring users can quickly access and categorize saved clips.

React-Lite-Input — Manage Multiple Input In Reactjs

<https://www.npmjs.com/package/react-lite-input> (July 2024 - July 2024)

- A simple and reusable React hook for efficiently handling multiple input states.

ThinkIt-Writelt — Showcase Writers' Profiles

<https://github.com/YourmixJNR/thinkit-writelt> (May 2024 - May 2024)

- A platform emphasizing user profiles with fields for favorite content, bios, and social media links.