

Oluwatomisin Michael Wilson

Address: Lagos, Nigeria

Email address: tommywilson972@gmail.com

Phone Numbers: +2348028188042, +2349026547167

GitHub : <https://github.com/WilsonTomisin>

LinkedIn: <https://www.linkedin.com/in/oluwatomisin-wilson-992923270/>

Medium: <https://medium.com/@tommywilson972>

My portfolio: <https://WilsonTomisin.vercel.app>

Professional Summary

Intermediate web developer with over 2 years of experience in designing, developing, and maintaining web applications. Proficient in both front-end and back-end development, with a strong foundation in modern web technologies. Adept at collaborating with cross-functional teams to deliver high-quality, user-centric solutions.

Technical Skills

Programming Languages: Typescript, JavaScript, HTML, CSS, SQL

Frameworks , Libraries & Tools: React JS, Next JS, Tailwind CSS, jQuery, Framer-motion, Nest js, Express Js, JWT authentication.

Databases: MongoDB, PostgreSQL, Firebase

Tools & Platforms: Git & GitHub

Other: RESTful APIs, Responsive Design, Cross-browser Compatibility, Content security Policy, Cross origin resource sharing

Professional Experience

Full stack developer

Natureborn Africa - Lagos,Nigeria

November /2024 - February /2025

- Created a web app for a Travel and VIP service company
- Collaborated with UI/UX designers to ensure consistency in the development and the design
- Employed various tools for image optimization to ensure faster load times.
- Utilized React redux to manage state across the application.
- Implemented a payment gateway for services using the flutterwave sdk for services.
- Followed best practices for Proper CORS and CSP implementation.
- Employed the use of express js on the backend to develop an API where orders are being processed.

Full stack developer

Theprofast - Lagos,Nigeria

August/2024 - October/2024

- Created a web app for a cross border shipping company
- Collaborated with UI/UX designers to ensure consistency in the development and the design
- Utilized the react context API to manage state across the application
- Employed the use of nodemailer on the backend to ensure that orders are sent faster and more effeciently.

Full stack Developer

Access Medical Supplies . Hyattsville, Maryland

April/2024 – June/2024

- Developed and maintained web applications using Next JS, TailwindCSS and nodemailer resulting in an increase in business revenue as more users began visiting the website to place more orders.
- Collaborated with UI/UX designers to implement responsive design and improve user experience.
- Integrated third-party APIs and services to enhance application functionality.

- Optimized application performance and resolved technical issues, reducing page load times by 50%.
- Participated in code reviews and provided constructive feedback to team members.

Front end Developer

KuttinEdge resources. Lagos, Nigeria

May/2024 – June/2024

- Developed the business landing page using Next.js and TailwindCSS
- Implemented responsive design techniques to ensure compatibility across various devices and browsers.
- Worked with UI/UX designers to ensure pixel perfect implementation of design.
- Conducted testing and debugging to identify and fix software defects.
- Maintained comprehensive documentation for codebase and project workflows.

Projects

Access medical supplies

<https://accessmedsupplies.com>

Description: An online medical homecare equipment store that allows users to make orders for products of their choice.

Technologies: Next JS, Nodemailer, TailwindCSS

KuttinEdge Resources

<https://kuttinEdgeresources.com>

Description: An educational service firm that connects students to international scholarships and opportunities

Technologies: Next Js, typescript, TailwindCSS

Education

Bachelor of Science in Human kinetics

University of Lagos . Lagos, Nigeria

Sept-2019 – August-2024

Online Certifications

Complete Meta Frontend development certificate by META . 2023

Complete web developer by Kalob Taulin. 2023

Additional Information

Languages: English, German

Interests: Chess, music