Timi Maliki

Malikitimi@gmail.com | GitHub | +2349067376592 | LinkedIn | Portfolio Website

SUMMARY

- Frontend Developer with proven track record of building clean, responsive, and user-friendly websites.
- I have strong coding ability in producing clean and efficient code, debugging and understanding code.
- I am an enthusiastic individual with a strong passion and curiosity for learning new technologies.

SKILLS

HTML 5, CSS, Bootstrap, TailwindCss, JavaScript, ReactJs, NextJs, FireBase, GSAP.

TOOLS

VS CODE, GIT CLI, WORD PRESS, WIX, FIGMA.

WORK EXPERIENCE

ACHOTA LIMITED

JUNE 2024 - JUNE 2025

- I built JavaScript API projects of varying complexity, honing skills over a 4-month development cycle.
- Mastered React fundamentals and developed visually appealing UI components within 8 months.

PROJECTS

 <u>Tasty Food</u> – A clean, minimal, and fully responsive food website for food lovers, built with HTML and CSS.

- <u>Beat 3</u> An eye-catching, visually engaging music website created with HTML and CSS.
- VIDCO A modern student video conferencing landing page designed using Bootstrap.
- <u>Dictionary API</u> JavaScript-powered application that fetches and displays word definitions using an external API.
- Age Calculator A sleek, user-friendly tool for calculating age based on input date.
- REM to PX Converter A vanilla JavaScript utility that converts REM units to pixel values instantly.
- <u>LightRun</u> A multi-page, cleanly designed blogging platform built with ReactJS, focusing on smooth navigation and readability.
- <u>SaaS Product</u> A scalable software-as-a-service web application developed using ReactJS, featuring responsive UI and modern component architecture.
- Woofipedia A dog breed search application powered by a public API using ReactJS, allowing users to explore detailed information including temperament, grooming needs, exercise requirements, and historical background.

EDUCATION

Michael Okpara University Of Agriculture, Umudike Grade

Bachelor of Engineering in Computer Engineering CGPA: 3.54

 Final Year Project - DESIGN AND CONSTRUCTION OF A SMART GARAGE DOOR CONTROL EMPLOYING ANDROID BLUETOOTH KEYING TECHNOLOGY.