

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

- [Tasty Food](#) – A clean, minimal, and fully responsive food website for food lovers, built with HTML and CSS.

- [Beat 3](#) – An eye-catching, visually engaging music website created with HTML and CSS.
- [VIDCO](#) – A modern student video conferencing landing page designed using Bootstrap.
- [Dictionary API](#) – 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.
- [LightRun](#) – A multi-page, cleanly designed blogging platform built with ReactJS, focusing on smooth navigation and readability.
- [SaaS Product](#) – 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
Bachelor of Engineering in Computer Engineering

Grade
CGPA: 3.54

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