

TESLIM AGBOOLA

WEB DEVELOPER

CONTACT

+234-806-486-4821

teslimagboola09@gmail.com

No 25, Adenike St, Ogbomosho

[linkedin.com/in/teslim-agboola-ab069b252/](https://www.linkedin.com/in/teslim-agboola-ab069b252/)

EDUCATION

2022 - 2024

SQI COLLEGE OF ICT

- Software Engineering (Web development)

SKILLS

- Front-End Development
- Back-End Development
- Frameworks & Libraries
- Tools & Technologies
- Back-End Development
- Version Control System
- Deployment & Hosting

LANGUAGES

- English (Fluent)
- Yoruba: (Native)

PROFILE

I am a dedicated Full Stack Software Engineer with hands-on experience building real-world web applications using React.js, Node.js, and MongoDB. I have developed responsive and scalable platforms including an online cake ordering system (Sweet Delights), a complete e-commerce marketplace, and a digital voting platform. My strengths include designing user-friendly interfaces, implementing secure backend APIs, and managing data flow efficiently across the stack. I am passionate about problem-solving, continuously improving my skills, and delivering reliable, production-ready software solutions.

WORK EXPERIENCE

Sweet Delights (Cake Ordering Platform)

2025 - PRESENT

- Built a responsive cake ordering system where users can browse products, customize selections, make secure payments, and view previous orders.
- Developed a user dashboard with features such as favorites, product reviews, and order history tracking
- Implemented an admin panel for managing products, user comments, and notifications.
- Integrated dynamic product images using Cloudinary and optimized data handling with MongoDB.

CivicChoice (Online Voting Platform)

2023- 2024

- Designed a responsive UI using React and integrated Node.js backend with database storage.
- Built a secure web-based voting system with authentication and real-time vote counting.
- Implemented user roles (admin/voter) to manage elections and results.

imarket

2022 - 2023

- Developed a fully responsive e-commerce platform where users can browse and purchase products such as shoes, bags, and accessories.
- Implemented product listings, cart functionality, user authentication, and admin dashboards.
- Applied Cloudinary for efficient product image hosting and optimized frontend performance using React.