# OLUWAPELUMI ELISHA OGUNTUNDE

## Website Developer

- elishaoluwapelumi38@gmail.com
- **C** 07044708007
- github.com/OluwapelumiElisha

SKILLS					
HTML	•	•	•	•	•
CSS	•	•	•	•	•
TAILWIND	•	•	•	•	•
Bootstrap	•	•	•	•	•
JAVASCRIPT	•	•	•	•	•
REACT.Js	•	•	•	•	•
EXPRESS.JS	•	•	•	•	•
TypeScript	•	•	•	•	
NEXT.JS	•	•	•	•	
Problem Solving	•	•	•	•	
NODE.JS	•	•	•	•	•





## **Computer Science**

The Oke-ogun Polytechnic, Saki Saki, Oyo State,, Nigeria

## Software Engineering

Professional Course by SQI College of ICT

## Computer Science

University of the people California, United States



## **Computer Science**

University of the People ☑
09/2024 – present | California, United States

## Senior Secondary Certificate Examination (SSCE)

Agugu High School 2014 – 2020 | Ibadan, Nigeria

#### NATIONAL DIPLOMA

The Oke-Ogun Polytechnic, Saki Oyo State,, Nigeria.

#### Software Engineering

SQI COLLEGE OF ICT ☑ Ibadan, Nigeria.

## PROFILE

I'm a full-stack developer with a passion for building high-performance, user-centric web applications. I thrive at the intersection of front-end and back-end development—creating seamless user experiences, optimizing server-side functionality, and ensuring smooth database integration. I pay close attention to detail, enjoy solving complex problems, and continuously seek innovative ways to bring ideas to life. I'm always open to new opportunities, collaboration, and contributing to impactful projects.

## PROJECTS

## Stock-Symbol-Extractor

03/2025 - 03/2025

A Node.js application for the Developer Skill Assessment Task. Extracts stock symbols from Gmail, fetches financial data using the Alpha Vantage API, and posts results to a Discord channel. Features robust error handling, duplicate post prevention, and secure handling of sensitive data.

## Track a Meal 🛮

The QR Code Meal Tracker System, built with React, Tailwind CSS, JavaScript, Node.js, and Express, simplifies meal management. It generates and tracks QR codes for meals, marking them as used after scanning to prevent duplication. The system includes features like scan history and tools to block or delete codes. Ideal for schools, hospitals, and events, it ensures efficient and accountable meal distribution.



# PROFESSIONAL EXPERIENCE

## Etentlabs || Software Engineering Company

Frontend Developer

Developing the frontend of a FinTech web application using Next.js, TypeScript, and Tailwind CSS. The platform enables secure contract-based transactions, allowing users to transfer and receive money seamlessly. With a focus on modern UI/UX, the app ensures a responsive, secure, and efficient financial experience.

## **Key Features:**

- Secure User Authentication
- Smart Contract Integration
- Real-time Transactions
- Responsive & Scalable UI

This project aims to deliver a **reliable and user-friendly** interface for managing financial transactions.

## STANDARD CBT MANAGEMENT SYSTEM [2]

Built a well-response site where an admin can set a test, view user scores, and users can take the examination using HTML, SASS, JAVASCRIPT AND FIREBASE.

## PROJECT MANAGEMENT SYSTEM [2]

Built a flexible and scalable Project Management System that allows any user to create projects and assign tasks to users using (React, Express.js, Tailwind and MongoDB)