

# LESHI OPEYEMI SOFIAT

16, Pastor John Street, Anisere, Ipamesan, Sango-Ota,  
Ogun State

+234707 009 0739 [leshisofiat@gmail.com](mailto:leshisofiat@gmail.com)

## Career Profile

---

I strive to obtain a position that fosters my professional growth while empowering me to create a positive and lasting impact within the company.

## Skills and Expertise

---

Learning and Development	Strategic Planning
Attention to Detail	HTML & CSS
Effective Communication	Teamwork
Research Skills	Customer Relation
Self-Awareness	UI/UX Prototyping skills

## Education

---

<b>Higher National Diploma (Computer Science)</b> <ul style="list-style-type: none"><li>Lagos State Polytechnic, Ikorodu, Lagos.</li></ul>	<i>(February 2022 – December 2023)</i>
<b>National Diploma (Computer Science)</b> <ul style="list-style-type: none"><li>Federal Polytechnic Ilaro, Ogun State.</li></ul>	<i>(September 2018 – February 2021)</i>
<b>Senior Secondary Certificate Exams (SSCE)   (WAEC)</b> <ul style="list-style-type: none"><li>Iganmode Grammar School, Ojuore, Oya, Ogun State.</li></ul>	<i>(September 2010 – April 2015)</i>

## Work Experience

---

<b>Wema Bank</b> <ul style="list-style-type: none"><li>Marketing Associate</li></ul>	<i>(April 2025 Till Date)</i>
<b>Adire Oodua Hub</b> <ul style="list-style-type: none"><li>Social Media Marketer</li><li>Managed Social Media content, engagement and marketing strategies to boost brand visibility and sales for Adire Oodua Hub</li></ul>	<i>(January 2025 – February 2025)</i>
<b>National Youth Service Corps (NYSC)</b>	<i>(May 2024 – January 2025)</i>

- Served as a Class Instructor/Teacher At Omowumi Kiddies Centre, Ibadan.

## **GB Foods**

*(August 2024 – September 2024)*

- **Field Sales Representative**
- On boarded existing customers to the company's app and promoted GB products to drive sales and engagement.

## **Project Details**

---

### **Student Attendance using biometrics**

- Worked on a Web application for Student Attendance using biometrics (fingerprint) by employing some computer programming languages like C# and MySQL.

### **Optimized Solar Powered Battery for Home Appliances**

- Collaborated with some colleagues in implementing a solar powered car battery that helps to optimize performance across board and for multipurpose use.

## **References**

---

Available upon request.