# ISMAIL AJIBOYE

### Frontend Developer

I specialize in creating seamless and user-friendly web experiences. With a keen eye for design and a deep understanding of front-end technologies such as HTML, CSS, and JavaScript, I thrive in transforming complex ideas into elegant and responsive websites. With a proven track record of successfully collaborating with cross-functional teams and meeting project deadlines. I am eager to join a dynamic team where I can contribute my skills and learn from experienced professionals to make impacts.

ishmaeldotun@gmail.com

@Deee talisman

ajiboyeismail.netlify.app

+2347063684723, +2349078384016

🔘 github.com/Deetalisman

in linkedin.com/in/dotun-ajiboye-52207b27a

#### **WORK EXPERIENCE**

# Engineer Assistant (IT) Scope-Gel Link

06/2020 - 10/2020

Lagos

Achievements/Tasks

- Analyzed and monitored Solar Engineering.
- Repair and tested computer systems.
- Analyzed and monitored Web Design.

## **Computer Tutor**

Right Foundation Academy

08/2022 - 05/2023

Ikare.

Achievements/Tasks

- Planned activities that facilitate students' acquisition of basic and advanced computer skills.
- Downloaded important software updates and maintaining hardware.
- General maintenance.
- Design and develop appropriate computer instructional material.

## **SKILLS**

React Js, Tailwind CSS Bootstrap JavaScript

HTML CSS Responsive Web Design

Proficiency in Microsoft Office Tools

Solar Power

## PERSONAL PROJECT

Automated Number Plate Recognition System Final year Project

## **CERTIFICATES**

Bachelor of Technology in Computer Engineering (14- 04/2022)

Ladoke Akintola University

# **EDUCATION**

#### **B.Tech Computer Engineering**

Ladoke Akintola University of Technology

10/2015 - 04/2022 Ogbomoso.

# **Higher Secondary School, WASSCE** Buntina Secondary School

10/2010 - 07/2015 Edo.

#### LANGUAGES

English Language
Native or Bilingual Proficiency

Yoruba

Native or Bilingual Proficiency

# **INTERESTS**

Data Collection

Design

Reading

Network

Artificial Intelligence

Traveling