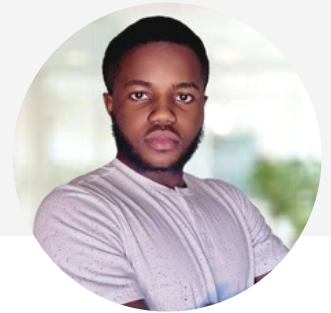


# DAVID.B OJOAWO

## DEVOPS & SRE ENGINEER

with a focus on python automation and artificial intelligence.



+234 90 356 30 346

dbobola.ai@gmail.com

Lagos, Nigeria.

dbobola.com

## PROFILE

As a DevOps and Site Reliability engineer with a focus on Python automation and artificial intelligence, I bring a unique perspective to building and deploying cutting-edge solutions. Though I am a college dropout, I have a deep passion for supercomputing and the potential it holds for the future. With experience in building pipelines, testing frameworks, and integrating AI models, I am skilled in streamlining workflows and improving team collaboration. I thrive in fast-paced environments and am constantly seeking new challenges to further my skills and knowledge.

## SKILLS

- Language: Java, Python, C++, C#
- AI: Tensorflow, Keras, Scikit-learn.
- Backend: Node JS, Django, Flask.
- Orchestration : Docker, Kubernetes.
- Cloud: Azure, AWS, GCP.
- Config - Chef, Puppet, Saltstack.
- CI/CD: Jenkins, Azure DevOps, Spin.
- IaaS: Ansible, Terraform (HCL).

## EXPERIENCE

### CONTRACT DEVOPS & SRE ENGINEER

PLARITON | FREELANCER.COM

2021 | PRESENT

- Built GPU workloads and large clusters to train machine learning models.
- Provisioned identity, access management and role-based access control (RBAC) systems.
- Provisioned Big Data Cluster Infrastructures on the Cloud.
- Built custom CI/CD plugins e.g LanguageDetection plugin for Jenkins.

### ARTIFICIAL INTELLIGENCE ENGINEER

SCHOOIC | DATHWAY | STACKON

2020 | 2021 | 2022

- Built an AI that deciphers best skill to learn using socio-activity traits.
- Built a tutor-AI that teach users tech skills in a virtual environment.
- Built an AI that can predict the future prices of Non Fungible Assets using sentimental data from the internet.

### PYTHON AUTOMATION ENGINEER

ONE2ONE | SYNERGY FASHION | RIASE TIPS

2021 | 2022 | 2023

- Built an industrial BOT that manages the workflow at a physical shop
- Built a chatbot that manages betting tips for Brazilian companies.
- Built an automated system to easily process client API requests.

## EDUCATION

### CONVENTIONAL

Wesley College of Science

**Further Mathematics, 2015 - 2018**

University of Ibadan

**Civil Engineering, 2019 - 2021 (DROP-OUT)**

### UNCONVENTIONAL

Computer Science

**Harvard (edX) - 2018.**

Python and Artificial Intelligence

**Harvard, MIT, Yale (edX) - 2019**

DevOps and Site Reliability Engineering

**IBM - 2020**

Data Science & Agile System Engineering

**University of Maryland (edX) - 2020**

**AWARDS:** HACKATHON WINNER, MICROSOFT DEV DAYS  
HACKATHON WINNER, EVM x IDEATHON