

CONTACT

- +234-813-591-2605
- ✓ salemolorundare@gmail.com
- Lagos State. Nigeria.
- www.salem-dev.onrender.com

EDUCATION

2017 - 2023 FEDERAL UNIVERSITY OYE-EKITI

 Bachelor of Engineering -Mechatronics Engineering

SKILLS

- Collaboration, Teamwork, and Team Management
- Leadership, and Time
 Management
- Effective Communication, and Interpersonal Skill

HOBBIES

- Reading
- Voluntaring
- Writing Technical Articles

OLORUNDARE SALEM

SOFTWARE ENGINEER

PROFILE

Over 5 years experience in Software Engineering, with focus on building scalable backend systems and infrastructures and a prove track record of delivering high-quality software products on time and within budget.

Tools: Kubernetes, Docker, Terraform, Ansible, Linux, Gitlab CI, AWS, Nginx, DNS, GraphQL.

Languages: JavaScript, Python and Bash

Clear understanding of basic and advanced concepts in OS, Databases, Networking, Systems designand Distributed Systems.

WORK EXPERIENCE

Sabaoth Tech

2021 - 2024

Software and DevOps Engineer

- Reduced cloud infrastructure cost by implementing cost optimization strategies using ephemeral environments.
- Optimized and improved application latency period, leading to 10% increase in user retention.
- Designed and implemented the infrastructure of data collection systems for analytics thereby helping to make improved descision.

Glovvelik

2020 - 2021

Backend Software Engineer

- Designed and developed microservice APIs for e-commerce platform to improve the ease of integration of frontend with backend system.
- Designed, developed and integrated payment intergration plugin.
- Optimized backend logging which reduced mean time to resolution for issues, leading to faster problem resolution.

Groove

2019 - 2020

Backend Engineer

- Troubleshoot and fixed server issues reducing the speed and response of web servers
- Implemented server automation scripts to reduced manual server management tasks and masively its improving efficiency.

PROJECTS

MiniKey

Show Burst

A Netflix backend infra clone

A distributed Key-Value database

Link: ShowBurst

Link: MiniKey