



ABDUL-AZEEZ OPEYEMI ADEGOKE

No 18c, Bovas Filling Station Estate, Osogbo, Osun
State, Nigeria 🏠 +2348067174340 📞
Adegokeabdulazeez653@gmail.com ✉️
[https://www.linkedin.com/in/abdul-azeez-opeyemi-
b62010196/](https://www.linkedin.com/in/abdul-azeez-opeyemi-b62010196/) 
<https://github.com/Lordjago> 



SUMMARY

Personal Summary: Competent and reliable individual with great prospects in Information Technology field, having strong computational, analytical, logical and technical abilities and equipped with practical software engineering skills, experience in software development and networking. As a highly motivated and results oriented person, I strive to give the best in everything I do and respond positively to tasks with little or no supervision. I am a team player, which gives me the ability to share skills, knowledge and learn effectively.

Career Objective: To work with a team of dedicated professionals, to fully explore and realize my potentials, strive for excellence and precision at all times, attain professional distinction and proficiency to add value to the organization's operations.



EDUCATION

**BSc. (Ed.) Computer Science (Second Class Upper Division) | University of Ilorin, Ilorin,
Kwara State, Nigeria**
SEPT 2015 – OCT 2019



EXPERIENCE

Backend Software Engineer | Trado Global Limited, Osun State, Nigeria.
JAN 2021 – JAN 2022

- Developed and deployed web application E-Commerce using, MongoDB, Express and NodeJS
- Integrated third-party payment gateways
- Worked with Data Scientists to improve software functionalities
- Provided timely solutions
- Debugged and traced down defects within existing applications
- Writing clean and maintainable code

Software Developer (Remote) | NYSC OYO STATE, Oyo State, Nigeria
AUG 2020 – MAR 2021

- Developed and deployed web application with PHP, JavaScript and HTML for relocated Corps Members
- Utilized web framework with Git to develop various front-end and back-end modules
- Developing new functionalities on demand

Intern | Computer Services and Information Technology (COMSIT), University of Ilorin, Ilorin, Kwara State, Nigeria

AUG 2018 – OCT 2018

- Learned LAN/WAN/WLAN/VoIP/VPN/Network Security, Cabling and Racking
- Assisted in troubleshooting hardware and software problems
- Installed and configured Switches and MikroTik routers
- Monitored performance and ensured system availability and reliability
- IP Routing protocols BGP, OSPF and EIGRP



OTHER EXPERIENCE

Mentor | Andela Learning Community Program (ALC 4.0)

SEPT 2019 – OCT 2019

Volunteer mentor for the Google Africa Scholarship, part of Google program to support Africa. Mentored and supported about 300 intermediate developers around Africa.

Facilitator | Codenonia Codecamp Series, Ilorin

OCT 2018

Facilitated the Africa Code Week; a program to foster digital literacy and to spark the interest of African children, teenagers and young adults in software development. I taught over 150 secondary school students basic programming concepts.



CERTIFICATIONS

Master NodeJS | Udemy Certificate

BSc. (Ed.) Computer Science | Second Class Upper Division

2019

Mobile Web Specialist | Google Africa Scholarship, Udacity

2018



PROFESSIONAL SKILLS

- | | |
|-------------------------------------|-----------------------|
| • NodeJS | • JavaScript |
| • AWS – Cloud Computing | • Sequelize |
| • API Design & Web Services | • Database Management |
| • Data Structure and Algorithms | • GraphQL |
| • Object-Oriented Programming (OOP) | • Redis |
| • Model-View-Controller (MVC) | • Problem Solving |
| • MySQL | • Team Player |
| • MongoDB | • Result Oriented |



PROJECTS

UmarKeefa

Available on request

The system assists shop using to purchase and make payment at their comfort. The company in scheduling various transactions in the order of their pickup and delivery locations. It gets the transaction information and is able to sort them on a queue following a logical order based on the specified pickup and delivery locations. Ensuring that pickup is executed before delivery at all times. The system is API driven. I built the API with NodeJS and Mailgun API for Email notifications, Paystack API for Payment Gateway notifications.

Trado Discussion

Available on request

Trado Discussion is a chat web application that allows users organization users to communicate or have a meeting base on the users allowed by the admin to join the. Users can use the email or office name to login. I make use of Express, NodeJS and Web socket for sending and receiving Information. This web application is still in development phase.

NYSC OYO STATE

<https://nyscoyostate.com>

A Federal Sector platform that helps relocated corps members from across the start submit their Bank Account number for monthly payment in their new relocated state. This web application came into existence to solve heavy traffic od relocated corps members at the door step of the state Account Office. Account Submitted can be download on daily or using date interval. The platform has a frontend and a backend management system with three users' roles including admin, staffs, Corp members.

Unilorin TP

<https://unilorintp.org.ng>

A web application that allows students in Faculty of Education, University of Ilorin to seamlessly register for Teaching Practice and Teaching Observation exercises. Students can print posting letter, view their colleagues in the same school and lots more. Student's results are processed via the portal. Supervisors can be assigned to schools via the portal by the administrator. There is a Backoffice for TP coordinator to manage all activities and generate reports. Developed with PHP Object Oriented Programming (OOP).