#### AKOMOLAFE AYOYINKA ADELANI

+2348062400847 | E-mail: akomolafeayoyinka@gmail.com | 26 Thomas Ekun off Kola, Alimosho Lagos.

Website: www.burinious.github.io

### **PROFESSIONAL SUMMARY**

Detail-oriented Web Developer with extensive experience in web technologies and also Content Management System. Well versed in many other programming languages. Delivers well-made projects on time. I stand to pursue excellence and maintain a perfect blend of professionalism and integrity, in a manner, that will ensure the attainment of the set objectives.

## **SOFT SKILLS**

- Evaluate options and present solutions.
- Perform well in team work.
- Excellent communication skills.
- Handling of network devices such as switch.

- Highly time conscious.
- Skilled at helping clients troubleshoot
- E-Commerce experience
- Well-versed in Google Analytics
- Experience with search engine optimization (SEO)

## **TECH SKILLS**

### **FRONTEND SKILLS**

- HTML5, CSS3, JAVASCRIPT
- FRAMEWORKS (Bootstrap, jQuery )

### **BACKEND SKILLS**

Node.JS

### **CONTENT MANAGEMENT SYSTEM**

WordPress

### **DATABASE**

- SQL
- NOSQL

### **TOOLS**

- GIT & GITHUB(Version Control)
- VsCode & Atom(Code Editor)

### **WORK EXPERIENCE**

# **E-Portal Manager**

August 2020-present

# Bamidele Olumilua University of Education,

# Science & Technology, Ikere-Ekiti.

- Control the look and feel of the Portal
- Define and manage foundational structures and hierarchies
- Create and manage key course and resource catalogs
- Add, Edit, Impersonate User Accounts
- Oversee pending approvals and conduct mass course enrollments for eligible users
- Communicate with users using the integrated messaging system

# RedHat Linux System Administrator (Intern)

September 2019-August 2020

# Virtual Nigeria, Victoria Island, Lagos, Nigeria

- Understanding and use of essential tools for handling files, directories, command-line environments, and documentation.
- Operate running systems, including booting into different run levels, identifying processes, starting and stopping virtual machines, and controlling services.
- Configure local storage using partitions and logical volumes.
- Create and configure file systems and file system attributes, such as permissions, encryption, access control lists, and network file systems.
- Deploy, configure, and maintain systems, including software installation, update, and core services.
- Manage users and groups, including use of a centralized directory for authentication.
- Manage security, including basic firewall and SELinux configuration.

# **Front-End Developer (Intern)**

May 2019 – September 2019

## **STARTDOTNG**

- Using best practices to structure HTML, CSS, and JavaScript code as components
- Writing tests to ensure the site's front-end accounts for all possible uses
- Ensuring the maintenance and growth of a site's front-end
- Developing and improving application software
- implementing software tests and debugging codes

# **Computer Science Teacher**

October 2018 - October 2019

# NATIONAL YOUTH SERVICE CORPS, Port Harcourt, Rivers, Nigeria

- Communicated expectations and curriculum requirements to reinforce classroom goals.
- Created and adopted lesson plans and classroom work to meet student's individual needs mostly in practical work.
- Established and maintained relationship with students, staff and parents.
- Was in-charge of the school ICT/E-learning.

# **Industrial Training Student**

May 2016-October 2016

# **COMPUTER RESOURCE CENTER, Akure, Ondo, Nigeria**

- Worked in the Network Engineering sector of the company, I was able to determine computer and network system needs of departments in the school to ensure they were properly setup.
- Participated in various network installation projects in the company, such as installing a point-topoint network connection.

### **EDUCATION**

Bachelor of Science: Computer Science.

April 2018

Adekunle Ajasin University, Akungba, Ondo, Nigeria

### **CERTIFICATES**

**Beginner Software Development Training STARTDOTNG** 

September 2019

# **REFERENCES**

REFEREES: Available on request