https://www.linkedin.com/in/aboge-jr

Aloys Aboge JR

Software Developer

Nairobi, Kenya

I am a 3rd year Computer Science student at Kabarak University. I am a reliable individual currently seeking an internship position in software engineering. In my coursework and trainings sofar, I have acquired knowledge on data structures and algorithms, software engineering, and website development.

Education

2020-09 - Present Kabarak University

Degree: Bachelor of Science in Computer Science

Relevant Coursework: Fundamentals of Programming, Object Oriented

Analysis and Design, Data Structures, Design and Analysis of

Algorithms, Operating Systems.

2022-05 - Present Holberton School (ALX)

Certification: Software Engineering

Relevant Coursework: Web Infrastructure Design, Web server configuration, Data Structures and Algorithms, Version Control (Git &

Github), Load Balancing, APIs.

Certifications

2022-06 - 2022-10 Udacity

Certification: Cloud Development

Relevant Coursework: Container orchestartion using Kubernetes,

Microservice Application Architecture

Skills

Web Development

Tools: JavaScript, ReactJs, Django, Flask, NodeJs, TailwindCSS, SQL, MongoDB Server Admin, Docker, AWS

Projects

Portfolio Website (Personal Project)

Buit and deployed my portfolio website. Acquired a free domain from NameCheap using my Github education package, which i mapped to a provisioned virtual machine on Digital Ocean and configured it to host the website using NginX.

View deployment here: Portfolio Website

Gakunga Architecture Website (Freelance Project)

A client requested an architecture website. I was able to modify a Bootstrap template to fit his taste and preference. This project required extensive use of Javascript and CSS utility classes. View demo here: Architecture Website

Volunteering

Google Developer Students Club

Currently volunteering as the core lead of Web development at the Google Developer Students Club - Kabarak University. As part of the organizing team, I help organize meetups/events geared towards empowering fellow students interested in software engineering, cybersecurity and IoT.