AWOYEMI HABEEB ABISOLA

32, Moremi Street, Ile Ife, Osun State, Nigeria. awoyemi.habeeb@gmail.com | +2348163283470

SUMMARY

I'm an enthusiastic and hardworking Frontend Developer with a Computer science background. Having participated in various internships and working alongside engineers, helped me to be able to work well in a team environment as well as on my own using my initiative to analyze work to be done and the best way to do it.

SKILLS

- Building Responsive and pixel perfect Web designs.
- Eye for good designs.
- Good typing skill.
- Good Communication skill.
- Self motivation.

EXPERIENCE

Code Village LLC - 2021

Typing and Proofreading

IVORY CLOUD - 2020

FrontEnd Developer

NATIONAL YOUTH SERVICE CORP (NYSC) - 2019-2020

ANGLICAN GRAMMAR SCHOOL, OTAN AYEGBAJU, OSUN STATE.

Computer Teacher

EDUCATION

HIGHER NATIONAL DIPLOMA (HND) in Computer Science - 2017 – 2019

Kwara State Polytechnic, Ilorin, Kwara State.

CERTIFICATION | INTERNSHIP | BOOTCAMP | TRAINING

ZURI Internship (Sponsored By Ingressive4Good) - 2021

Intern | Team Lead

SIDE HUSTLE INTERNSHIP - 2020

- Front End Development

ALISON.COM (CERTIFICATE) - 2020

- Introduction to Data science

HNG INTERNSHIP - 2020, 2019, 2018.

- Frontend Track

INSTITUTE OF TECHNOLOGY (ORLG) - 2013

Osun State Youth Empowerment Scheme ICT Training
(Diploma in Fundamentals of Mobile phone and Computer Technology)

HOBBIES

- Language:

I like to get myself familiar with new languages, especially French and Spanish in my leisure time, I have met a lot of people around the world through by practicing languages.

- Music:

I love Folk and Slow music that passes reasonable messages.

- Travelling:

At leisures, I love to travel and take a break from routine because it helps mentally and physically. This way I have a chance to meet people from different cultures, peoples' diverse beliefs and gain more exposure.

PROFILE LINKS

Github: https://github.com/habeebability

Twitter: https://twitter.com/habeebability

Linked in: https://linkedin.com/in/habeeb-awoyemi