

Mubarak Ibrahim

Mobile/Web Developer

A problem solver, a leader and a team player



elmubarak333@gmail.com

+2348106859478

Sabon Gari, Kaduna, Nigeria

linkedin.com/in/mubarak-sa-eed-ba1385140

github.com/elMubarak

WORK EXPERIENCE

Instructor Kad ICT Hub

07/2019 – 03/2020
Kaduna ICT center

PROJECTS

Gyara

- An App that helps you find a nearby mechanic when your car breaks down in the middle of a journey

Quizler

- A simple Quiz App

JanguAsk (08/2019 – 03/2020)

- JanguAsk is a platform where users can ask questions regarding any subject or field of study and get rich answers from a knowledgeable community. Users can also share educational videos & take multiple choice test/quizzes in their subjects of study

Palace (09/2019 – 02/2020)

- Social platform for exhibition of skills talent and goods with short video clips

Storm Gazer (03/2020 – 03/2020)

- A simple minimal weather app, shows live weather data of location with the feature of city search

EDUCATION

Study Program

Click on Kaduna Digital Skill Programme

Programming and Tech

- Mobile development /
Web development

Andela Learning Community

Pluralsight

Courses

- Associate Android
Development

Havard CS50

Havard University

04/2020 – 03/2020

Computer Science

- CS50 Web programing
- CS50 Mobile
Development
- CS50 Computer Science

SKILLS

Dart/Flutter

JavaScript/ES6

React

Html/Css

Wordpress

Firebase

Embedded Android OS

ACHIEVEMENTS

Scored 189 on Pluralsight IQ Test Google: Associate
Android Developer (05/2019 – 03/2020)

CERTIFICATES

Associate Android Developer (in view)
(05/2020 – 03/2020)

Click on Kaduna Digital Skill Programme

Flutter Development Boot Camp(App Brewery)

Havard Computer Science CS50(in view)

ORGANIZATIONS

Google Developer's Group (11/2018 – 03/2020)

Andela Learning Community (11/2018 – 03/2020)

LANGUAGES

English

Professional Working Proficiency

Hausa

Professional Working Proficiency

INTERESTS

Coding

Problem solving

Reading Comic Books

Physics Enthusiast

Machine learning/AI

Quantum mechanics

AR/ VR