

NAME AND ADDRESS:

CHRISTIAN KELECHI EZE

25B Ugwuajie Street Odenigbo <u>kezechristian@gmail.com</u> 08082182438 Nsukka. Enugu

SUMMARY

Passionate reader and researcher of new technologies. Very enthusiastic in building web applications and desktop applications

EXPERIENCE

- CODEXTREME PROGRAMMING COMPANY - NSUKKA, ENUGU ROLE:JAVA IT STUDENT FROM 8/2019 - 3/2021

Was admitted into CodeXtreme Programming Company for intensive training in Java programming skills where I specialized in building both database driven and non data base driven java swing and javafx desktop applications. During my training I was able to implement some advanced desktop applications such hotel management system and school management system

- SELF THOUGHT PYTHON AND DJANGO DEVELOPER:

Have build series of project such as School App, Blog App and others.

SKILLS

-CORE PYTHON DEVELOPER:

Proficient in Python programming fundamentals knowledge. Highly cognitive in writing scalable, test driven and problem solving oriented programs. Have build desktop applications using the core java knowledge

-CORE JAVA DEVELOPER:

Proficient in java fundamentals knowledge. Highly cognitive in writing scalable, test driven and problem solving oriented programs. Have build desktop applications using the core java knowledge.

-BACKEND DEVELOPMENT WITH PYTHON AND DJANGO

Proficient in building web internet applications. Have indepth skill in designing data base driven web applications with core java technologies using Django ORM, Third party libraries and Django security

-FRONT END DEVELOPMENT:

Experienced in core w3c web technologies such as **HTML,CSS,JAVASCRIPT** .Experienced in building front end view of web applications

EDUCATION

ONWARD PRIMARY SCHOOL FROM 11/2006 - 7/2011

Graduated and obtained my First School Living Certificate

ONWARD SECONDARY SCHOOL FROM 11/2011 - 7/2017

Graduated and obtained my West African Certificate Result

UNIVERSITY OF NIGERIA NSUKKA FROM 11/2017 - TILL DATE

Still an undergraduate of University of Nigeria Nsukka. I am also a current member of faculty programming Engineering team unn.