



NAME AND ADDRESS:

CHRISTIAN KELECHI EZE

25B Ugwuajie Street Odenigbo

kezechristian@gmail.com

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.