# **Resume for Chidiebere Nnadi**

Address: Plot 17 Ayinde Sanni Street, Magodo GRA, Lagos.

**Mobile Phone:** +234-(813)-265-6830

E-mail: chidiebere.nnadi@gmail.com

**Date of Birth:** 11-02-1991

Languages Spoken: English

Linked in http://ng.linkedin.com/pub/chidiebere-nnadi/3a/70b/549/

## **Objective**

My objective is primarily to learn what can be **practically applied** in tackling the many challenges that confront our world today, making life easier and more productive for everyone. The extent to which this can be done is immeasurable but I believe the only limit to achieving this would be one's mind.

#### Education

I.	Covenant University	2007-2012
	B.Eng. Electrical/Electronic Engineering (2 <sup>nd</sup> Class, Upper Division)	
II.	Oxbridge Tutorial College	2006-2007
	Cambridge A-Levels (Mathematics – A, Physics – B, Chemistry – B)	
III.	Atlantic Hall School	2001-2006
	Cambridge IGCSE, WASSCE	

## **Skills and Interests**

My versatility is my unique selling point. My skills range:

- 1. Software Design and Web Application Development
- 2. Electronics, Engineering Analysis and Design

I am also interested in areas like Renewable Energy, Control Systems Engineering, Machine Learning and Algorithms.

### **Software Skill Set**

I. Programming

C, Java, Basic Perl, Basic Python, MATLAB

II. Frontend Web Development

HTML [5], CSS [3], JavaScript, JQuery

III. Backend Web Development

Apache Server, PHP

IV. Database Management

MySQL, SQLite

V. Graphics Design

Adobe Photoshop, Blender, AutoCAD, Adobe Fireworks, Microsoft Visio

VI. General Computing

Microsoft Office, Linux

## **Certifications and Trainings**

l.	Aptech Diploma in Systems Management, DISM (Distinction)	2007
II.	Aptech Certificate of Proficiency in Systems Management, CPISM	2007
III.	Oracle Certified Professional, Java SE 6 Programmer	2013

## **Strengths**

- I. I am an analytical thinker and a problem solver.
- II. I am a highly driven person with a passion for whatever I work on.
- III. I work well with teams and am also able to work with little or no supervision.
- IV. I possess effective oral and written communication skills.
- V. I am an active learner and a fast learner as well. I am always open to new knowledge.
- VI. I possess advanced level computing skills and I am very versatile with software. I am able to combine knowledge very easily and effectively.

## **Relevant Work Experience**

WildFusions Ltd.
Web Developer
October 2013 – Present

Marble Computers
Sr. User Experience Developer

July 2012 – February 2013

SATTECH Generators

Industrial Training Intern

March 2011 – September 2011

PZ Cussons
Industrial Training Intern

March 2007 – April 2007

## **Voluntary Work and Extra-Curricular Activities**

# A. Tutorial Coordinator for Electrical/Electronics Engineering 3<sup>rd</sup> Year, 4<sup>th</sup> Year and 5<sup>th</sup> Year Students (2009-2012)

As a tutorial coordinator, I was involved in organizing and delivering pre-exam tutorials for students in my class. During the period, I taught course like Control systems, C Programming, Digital Control Systems as well as Circuit Theory.

# B. Mathematics Tutor for SS2 Students at Faith Academy during a University Community Development Exercise (2012)

About 30 students volunteered to teach students at Faith Academy, a secondary school owned by the university, in preparation for their final exams that term. I was one of these students and I taught the SS2 students in Mathematics (Circle Geometry).

## C. Participated in a 2 weeks Exchange Programme to France in JSS2 (2002)

I was privileged to participate in a school-organized exchange program in 2002 during which we lived with French families for about 2 weeks. The ultimate aim of the program was to improve conversational French of participating students.

#### **Journal Publications**

I.A. Odigwe, C.I. Nnadi, F.A. Agbetuyi, A.A. Awelewa, F. Idachaba. "<u>Development of a Software Solution for Solar-PV Power Systems Sizing and Monitoring</u>". International Journal of Renewable Energy Research Vol 3, No 3 (2013) p688-697

## **Awards and Honors**

- A. Best A-Level Science Student at Oxbridge Tutorial College (Christmas Term).
- B. Best A-Level Mathematics Student 2006/2007 Session at Oxbridge Tutorial College.
- C. Best Student in Mathematics and Additional Mathematics in SS2 (Atlantic Hall).
- D. Best Student in Mathematics and Additional Mathematics in SS1 (Atlantic Hall).