

YUSUFU EMMANUEL OBEJE

No.10 Broad Str. Minfa 2 Estate, Lokogoma District, FCT, Nigeria
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CAREER OBJECTIVE

To contribute maximally to the success of whatever endeavor I am made to be part of and to gain mastery in my craft through tireless lifelong learning.

WORK EXPERIENCE

Intern Web Developer

Global Distance Learning Institute | F.C.T, Abuja | Feb – June, 2016

- Participated in Data entry for a National Health Registry.
- Built Dynamic Web pages.
- Instructor in a Kids summer Code Club.

Information resource center staff Intern

National Information Technology Development Agency (NITDA) | F.C.T, Abuja | Jun – July, 2015

- Managed e-libraries (e-granary and khan Academy).
- Conducted research for the Corporate Strategy and Resource (CS&R) Department.
- Recorded and reported minutes of meetings.

Covenant University Students' Work Experience

Program (SWEP)

Company | Ota, Ogun state | Jun – July, 2014

- Worked hands-on at every Engineering Department.

SKILLS

Full stack Web Development

Leadership

Fiber Optics Engineering

TRAINING

Coursera.org

- Full stack Web Development Coursera Specialization. Covenant University
- Diploma in Leadership Development (DLD), Covenant University. Meed Networks
- Fibre Optics Association (FOA) certification.

EDUCATION

Covenant University, Ota

B.Eng. Information and Communications Technology,
2017

COMMUNITY

Word Study Service group

- Organized Campus personal development talks.

Award

E7 Foundation Innovation Challenge
(e7foundation.com) |

Dec 4, 2017



01/17/2016

Emmanuel Obeje Yusufu

has successfully completed

HTML, CSS and JavaScript

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera

David Rossiter

David Rossiter
Associate Professor of Engineering Education
Computer Science and Engineering

COURSE CERTIFICATE



Verify at coursera.org/verify/44LJ95LRV85V

Coursera has confirmed the identity of this individual and their participation in the course.



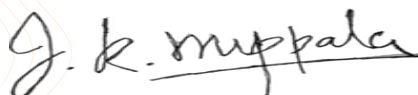
02/13/2016

Emmanuel Obeje Yusufu

has successfully completed

Front-End Web UI Frameworks and Tools

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera



A handwritten signature in black ink that reads "J. K. muppala".

Jogesh K. Muppala
Associate Professor, Department of Computer Science and Engineering
The Hong Kong University of Science and Technology

COURSE CERTIFICATE



Verify at coursera.org/verify/SPL5Q2JSX8DA

Coursera has confirmed the identity of this individual and their participation in the course.



06/29/2016

Emmanuel Obeje Yusufu

has successfully completed

Front-End JavaScript Frameworks: AngularJS

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera

A handwritten signature in black ink that reads "J. K. muppala".

Jogesh K. Muppala
Associate Professor, Department of Computer Science and Engineering
The Hong Kong University of Science and Technology

COURSE CERTIFICATE



Verify at coursera.org/verify/6UBPG9CJL959

Coursera has confirmed the identity of this individual and their participation in the course.

"when **Innovation** meets **Problem Solving**,
Technology facilitates **Nation Building**"

Innovation . Problem Solving . Nation Building



12th February 2017

Mr Emmanuel Yusufu
Covenant University
Otta

Dear Emmanuel,

Congratulations! - The E7 Foundation Innovation Challenge (2016)

On behalf of E7 Foundation, we'd like to congratulate you on winning the recently concluded E7 Foundation Innovation Challenge (2016).

We are delighted you participated, expressed the values of Innovation, Problem Solving & Nation Building while also demonstrating a heart for Nigeria through the solution you described.

The E7 Foundation anchors on Innovation, Problem Solving and Nation Building as you already know. Again, we'd like to congratulate you for emerging as our selected winner for the Innovation Challenge (2016). Accompanied with this letter is a printed certificate and a prize.

It doesn't stop there. Our core programme for the year is the E7 Foundation Innovation Programme. This is open to all final year students in the Electrical & Information Engineering department of your University. You are therefore automatically enrolled.

The E7 Foundation Innovation Programme encourages you to develop an ICT solution that is innovative, while also aiming to solve a problem in Nigeria. Through a shortlist process and presentation event, a winner will also emerge. The winner will receive an award, recognition, some sense of pride and monetary rewards. Please share this message with others in your department.

All information on the E7 Foundation Programme is on our website www.e7foundation.com. This is where we publish all news and updates. You can contact us for any questions.

Once again, thanks for participating in the E7 Foundation Innovation Challenge (2016) and congratulations for emerging as the winner.

Thanks.

A handwritten signature in black ink, appearing to read 'Oluwaseun Feyisetan'.

Oluwaseun Feyisetan
Director, Innovation

Award presented to Emmanuel Yusufu

for completing and winning the
E7 Foundation Innovation Challenge (2016)
but also demonstrating our values of
Innovation, Problem Solving & Nation Building



Oluwaseun Feyisetan
Director, Innovation



in collaboration with Covenant University

Innovation . Problem Solving . Nation Building

E : info@e7foundation.com
W : www.e7foundation.com



Certified Fiber Optic Technician

CFOT

yusufu emmanuel obejie

Has fulfilled the requirements of The Fibre Optic Association, Inc.
to become a Certified Fibre Optic Technician.

Date: MARCH, 2017
CFOT # 7310139

MEED
NETWOR**K**


School Name:
MEED NETWORKS
731