Mr Richard Kanayo Iheme

5c Waldenshaw Road, Forest Hill, London, SE23 3XP

**Tel:** 07466859215 **Email:** ihemek@yahoo.com

## PERSONAL STATEMENT

Richard is an adaptable, enthusiastic, and motivated Telecommunication Fixed Transmission Engineer, who has experience in Assured Managed Services typically working with transmission equipment and using various Transmission Technologies like DWDM, SDH, ATM, IP, MPLS to handle several data transmission related projects including the deployment of a long haul optic Fiber cable. He has over 8 years of experience in fixed transmission engaging in Installations, commissioning, Integration, maintenance and LOS surveys, and working within practices.

Richard has excellent communication, leadership, and organisational skills. In addition, he also has the core interpersonal skills required to build positive relationships with team member and clients.

With many years of experience working on Telecommunication Projects and in Transmission environment, am currently looking to increase my knowledge and level of responsibility as a fixed Transmission Engineer.

## ADDITIONAL SKILLS

* Risk Management
* Excellent customer facing and self-starting skills.
* Clear and concise interpersonal skills. Organisational, Presentation and Time Management.
* Clear and concise communication skills
* Knowledge of Microsoft features.
* Highly analytical skills

## EMPLOYMENT HISTORY

**Fixed Transmission Engineer**

Huawei Technologies Company Nigeria Ltd- (Quality control Supervisor) Sept 2011 – Jan 2018

* Supervision of sub-contractor companies to ensure Fiber/Optix projects are completed in record time and to company standard.
* Resource scheduling and managing teams of up to 5 resources per team within the managed region.
* Supervise the troubleshooting and resolution of Fiber transmission/DWDM related failure on the Telecommunication Network managed.
* Ensure each failure on the network is restored within the project agreed SLAs.
* Carry out system upgrades and capacity expansions on existing live network.
* Project Coordination - Providing end-to-end support to top Management on current infrastructure status in my managed region.

-Carrying out routine and scheduled Preventive maintenance on the Fiber route/DWDM infrastructure.

-Creating interpersonal relationship with construction companies and locals were Fiber infrastructures are prone to vandalism

-Provide proactive solutions to unavoidable failure that can occur in the nearest future to minimise MTTR.

-Managing various Fiber project related consumables/spares to ensure steady availability in the region which may affect SLAs.

-Hosting regular meetings with key internal and external stakeholders.

* Worked with various Transmission equipment including; Nokia Siemens, Huawei, ZTE, Ericsson, Alcatel, Ceragon.
* Familiar tools include; Optical time reflectometer, Splicing Machine(FujikuraS40,50,60), E2000 craft terminal, Tellabs 6300 craft terminal & 6300 extended craft terminal, Light source & Power meter.

## PREVIOUS EMPLOYMENT

**RAEANNA NIGERIA LTD.** Jan 2011 – Oct 2011

* South south Regional Team Lead responsible for the maintenance of all Airtel FOC route along designated managed segment.
* DWDM Engineer responsible for Operation and maintenance (OAM) of NSN DWDM TELLABS transmission equipment for the segments within the region.
* Liaise and manage incidence within the region as it concerns OAM between my company and the parent network company we manage their network.
* As team lead compile and analyse preventive and corrective reports for the region for onward presentation to customer.
* Managed and analysed data as well as created training materials for other colleagues.

**ASTERA ENGINEERING(Contract)** Jan 2010 - Dec 2010

* NSN microwave radio Installation, maintenance and troubleshooting.
* DWDM 6300 series (TELLABS) maintenance and troubleshooting
* Managed and communicated with several of NSN's vendors.
* Provide technical support to clients
* Carry out basis training & precautionary measures to client companies.

**SPECTRUM COMMUNICATION SERVICE LTD.** Sept 2007 – Jan 2011

* RF & Transmission planning
* Microwave link planning & design using PL4, Atoll, MapInfo and Map Source
* Microwave Line of Site Survey (LOS Engineering).
* Site Inspection analysis and report.
* Installation of Ceragon Radio 13GHz and 15GHz 1+0\_IP10 and antennas of sizes (0.3,0.6,1.2,1.6,1.8) meters
* Commissioning and Alignment of Microwave Links (ATP).
* Termination of E1s on the BTS.
* NMS/Installation software familiar with includes; Nokia siemens network net viewer, Minilink Craft & Multilink service manager for Ericsson Radios,

## EDUCATION AND QUALIFICATIONS

**B.Eng. (Honours) Electrical Electronics Engineering** Enugu State University of Science & Technology. 2001– 2006

Grade Obtained: Second Class Degree

(Majored in Telecommunication)

## HOBBIES & INTERESTS

Personal interests include Travelling, keeping up with modern technology and sports such as Football, Swimming.

## REFERENCES

Available upon request.