 **RESUME OF**

**MD. IBRAHIM PALASH**

**Radio Network Optimization Engineer**

**House-15 , Road -128, Gulshan -1, Dhaka**

Phone: +88 01783309559 (BD), +601121813630 (WhatsApp).

E-mail: [**mdibrahimpalash@gmail.com**](mailto:mdibrahimpalash@gmail.com)

* **PROFILE:**
* Total Experience in telecom field **9.5 years** (Vendors: Huawei , Nokia and ZTE),
* Radio network Optimization Experience in Star Hub Nokia Project Singapore.
* Radio network Optimization & Swap Experience in Celcom-Huawei Hammer Project Malaysia. (Nokia –Huawei).
* PLO Experience 2G, E2E, Nokia – Ooredoo rollout project ( Nokia Myanmar).
* OSS Engineer 3G and 4G ( Celcom –Huawei swap project Malaysia).
* 4G and 3G post processing for single site and Cluster level (Celcom-Huawei Hammer Project Malaysia).
* Project Manager ZTE-MPT IBS project ( ZTE –MPT IBS project , Mandalay Myanmar )
* Project Manager Ooredoo-NSN 3G project ( Ooredoo-NSN , Yangon Myanmar).
* Radio network Optimization and Post processing in GP –Huawei 3G BLUE MOON Project ( Grameen Phone –Huawei , Dhaka Bangladesh )
* OSS Monitoring and Making Oss report ( Teletalk –Huawei Swap Project ).
* Team Lead ( Making Swap DT Plan and SSV plan for Teletalk –Huawei swap project )
* 2G, 3G and 4G Log analysis and Post processing using (TEMS Discovery,Actix ,Nimo Analyzer , GENEX Assistant ).
* SSV DT , Swap DT , Bench Mark DT , Cluster DT, IBS Walk Test , Optimization DT , Physical parameter change on spot and improve problematic area. ( Tools : X-Cal , TEMS , NIMO , GENEX Probe )
* Microwave Line of sight survey (LOS), Technical Site Survey, BTS new site survey, BTS swap survey, RF Site Verification.
* **Work Experience:**

**Huawei Bangladesh – Robi \_Huawei Customer Complain Handling.**

**Designation:** Sr. RF Engineer.

**Duration:** 1 June 2019 to Till

**Job Responsibilities:**

* Making customer complain and acceptance reports.
* Log analysis and providing solution for improvement.
* Coordinating DT team.
* Providing justification for black sports ie: poor Coverage, quality Data throughput etc .

**YINDA–Bangladesh and Singapore– Nokia Project.**

**Designation:** Sr. RF Engineer

**Duration:** 23 April 2018 to 30April 2019.

**Job Responsibilities:**

* Giving technical training to DTA and DTE.
* Monitoring performance newly recruited engineers.
* Taking technical interview for recruitment.
* Giving management support YINDA Bangladesh.
* Making SSV report for Starhub-Nokia Project Yinda Singapore.
* Providing justification for Bad coverage , CS-PS drop, etc

**UCE Myanmar –Ooredoo – Nokia Project (MYANMAR):**

**Designation:** PLO Engineer (Pre Lunch Optimizer)

**Duration:** 29 January 2018 to 22 April 2018.

**Job Responsibilities:**

* Day to Day WCL Optimization and troubleshooting.
* Daily KPI monitoring.
* Cluster Level PAC/FAC report perpetration for signing.
* Propose physical and logical parameter for KPI improvement.
* Preparing PPT for Presentation.

**UCE Malaysia –Celcom – Huawei Project, (MALAYSIA):**

**Designation:** Sr. RF Engineer (Oss and Optimization).

**Duration:** 15 August 2016 to 28 January 2018.

**Job Responsibilities:**

* Making Oss report for single site, providing justification for fail KPI .
* Checking site parameters from Huawei U2K, change parameter for opti work and improvement.
* Resource management, Subcon management, Coordination of DTA and DTE
* Analysis logs and checking DTA reports ( SSV and Cluster )
* Meeting with customer for Acceptance.

**MPT –ZTE IBS Project Mandalay (MYANMAR):**

**Designation:** Project Manager (Technical Lead).

**Duration:** 15 January 2016 to 10 July 2016.

**Job Responsibilities:**

* Project Manager, 17 E2E IBS sites in Mandalay region.
* Coordinating SD engineers, TI team and RF team.
* Meeting with customer for acceptance.
* Checking TI team work, checking IBS report.
* Making PPT for final acceptance.

**UCE Myanmar –Ooredoo – Nokia Roll out Project (MYANMAR):**

**Designation:** Project Manager (Sr. RF Engineer)

**Duration:** 3 July 2014 to 14 January 2016.

**Job Responsibilities:**

* Project Manager: Manage about 1000+ 3G SSV sites
* over all coordination 15/20 DT engineers, 2/3 DT coordinators5/7 post

Processing Engineers.

* Cluster report preparing, providing parameter adjustment for KPI improvement.
* Providing training to the local engineers for DT and Post processing.
* Customer Management, providing decision for different situation, Tools management.
* Making SSV Plan, resource plan, distributing work to DTA and DTE. Follow up Project Coordinators.

**UCE Bangladesh –Grameen Phone –Huawei 3G BLUE MOON Project (BANGLADESH):**

**Designation:**RF Engineer (Radio network Optimization and Post processing)

**Duration:** 15 Oct 2013 to 2 July2014.

**Job Responsibilities:**

* Cluster Optimization in GP 3G Project.
* Providing physical change proposal for improving KPI, remove overshooting, pilot pollution etc. in cluster level.
* Preparing FAC and CAC report as customers’ requirements, attended FAC and CAC Discussion with GP for cluster acceptance.
* Preparing 3G FAC report, providing physical change proposal to improving 3G KPI in GP project. Analysis of 3G logs providing solutions etc.
* Preparing SSV reports, CCH report and providing solutions, Coordinating DT team.

**UCE Bangladesh – Telelalk-CMEC-Huawei 2G swap project (BANGLADESH):**

**Designation:** Project Coordinator (Radio network Optimization and Post processing)

**Duration:** 1 July 2012 to 14 Oct 2013

**Job Responsibilities:**

* Coordinating DT Team
* Making swap plan
* KPI Monitoring, making Daily and hourly kpi reports both cell level and cluster level, providing reports as customer’s requirement –Using I Manager M2000, Checking alarm data from Web LMT, collect auto CFG and CFG MML from WEB LMT,
* Swap night inconsistence check, coordinate swap dt team making swap plan.
* Preparing SSV Report with Actix, providing solution, making cluster acceptance DT report, finding black sports and providing solutions, making SSV plan.

U**CE Bangladesh –Grameen Phone Dhaka Cluster DT (BANGLADESH):**

**Designation:** Project Coordinator (Radio network Optimization and Post processing)

**Duration:** 1 January 2012 to 30 June 2012

**Job Responsibilities:**

* Coordinating and supervising GP-Dhaka Cluster DT. ( 9 Clusters )
* Making Cluster Reports, Identifying black sports and provide solutions.
* Providing Justification for DCR, HOSR, CSSR, Poor Rx-Level and Poor Rx-Qual .
* Making Cluster DT Plan, Coordinate DTE.

**UCE Bangladesh –Qubee –Huawei Wimax project (BANGLADESH):**

**Designation:** Jr. RF Engineer (Radio network Optimization and Post processing)

**Duration:** 14 February 2011 to31 December 2011

**Job Responsibilities:**

* Making SSV Report (Using X-CAP-X ) Single Site Optimization Reports, Cluster Optimization Reports.
* Providing technical supports to Wimax team, Customer Complain Investigation.
* Analysis of logs for Intra & Inter Cell HO, DL/UL, Ping, Identifying sector swap, Network entry success rate, Call drop due to Poor coverage and find out reasons and propose solutions by changing antenna Azimuth, Tilt & System parameters.

**UCE Malaysia – DIGI-Huawei Project (MALAYSIA):**

**Designation:** Jr. RF Engineer (DT Engineer)

**Duration:** 13 January 2011 to 12 Feb 2011

* Attend technical training in UCE Head Quarter Malaysia. Performing DT Using Genex Probe 1.52 for 2G, Nemo Outdoor 5.10.01 for 3G sites.
* Performing 2G SSV DT and 3G cluster DT in Johor Bharu.

**UCE Bangladesh –Qubee –Huawei Wimax project (BANGLADESH):**

**Designation:** Jr. RF Engineer (DT and Site survey)

Duration: 6 May2010 to 12 January 2011

* Drive Test with Couei X CAL-X for Qubee –Huawei Wimaxproject.
* Providing technical supports to Wimax team Customer Complain Investigation DT.
* Prepare report of Wimax Single Site Verification, RF Survey, Technical Site Survey, RF Site Verification.
* Performed LOS Survey, LOS Survey report, RF Survey, RF Survey Report,
* TSS, TSS Reports, Site verification & performing reports.

**Educational Qualifications:**

**B.Sc in Electrical and Electronics Engineering (EEE).**

East West University.

August 2009.

**Language proficiency and Computer skills:**

* Fluent in both Bangla and English (Spoken & written).

**Personal Information:**

**Nationality :** Bangladeshi

**Religion :** Muslim (Sunni)

**Permanent Address:**

Village- Latifpur, Post-Jaigherhat, Upzila: Mithapukur, District- Rangpur.

**Project work:**

1. Low cost inverter circuit using Solar panel.

**References:**

1. Arnold B. Angeles

Country Manager , YINDA Bangladesh

Mobile: +880 173 0211179 / +880 171 3354311

Email: [arnold.bangeles@yinda.com.bd](mailto:arnold.bangeles@yinda.com.bd)

1. Yamy NG

Country Manager, UCE Myanmar/Project Manager UCE Malaysia.

Phone : +6016-5538936

[yamy.ng@uceintl.com](mailto:yamy.ng@uceintl.com)

1. Asif Mohammad Badruddoza

Head of Operation and people, UCE BD

Phone: 01922110811

Email:  [asif.badruddoza@uceintl.com](mailto:asif.badruddoza@uceintl.com)

[www.uceintl.com](http://www.uceintl.com)