TALHA HAROON

Address: East Lake, Taman Serdang Perdana, Seri Kembangan, Selangor, Malaysia.

E-mail: Talha.Haroon@Gmail.com,

<u>Cell No.:</u> +60108841600 <u>Skype ID:</u> TalhaaHaroon,

CAREER OBJECTIVES:

Seeking a challenging position in ICT industry where I could utilize my technical skills and experience for the mutual growth and benefit.

PROFESSIONAL EXPERIENCE:

• RF Engineer:

Comm Solution Pvt Ltd,

(Duration: 12-Nov-2015 to 31-Jan-2015)



• Drive test and optimization Project for Telenor and CMPAK: (Nov-2015 to Jan-2015)

- Telenor Benchmarking project.
- CMPAK 2G and 3G drive testing and reporting using Mapinfo, TEMS and GE..
- •RF benchmarking report.

<u>Telecom Implementation & TXN Engineer:</u>

Engineering Design Bureau (EDB), ZTE& Huawei Consultant (Duration: 28-Nov-2012 to 26-Jan-2015)



• Mobilink-ZTE BSS & MW Swap Project : (Jan-2015)

- Mobilink South Alcatel Evolium and Ericsson BTS Swap Project with ZTE.
- BSS Swap Survey coordination with vendor and teams.
- TSSR production assurance.
- Daily tracker updates for project.
- •Generating SMRs for different microwave links.

• Telenor-ZTE 3G RAN & MW Project : (July-2014 to Dec-2014)

- •500+ sites 3G-RAN TSS coordination & planning.
- •250+ sites MW LOS Survey coordination.
- •MW Network planning & Link budget with operator.
- Supervising internal teams for TSSR production.
- •Sharing daily progress report to vendor(ZTE) and operator(Telenor).
- Generating SMRs for different microwave links.
- Provide technical support to survey team specially for LOS and RAN.
- Provide weekly progress report in meetings with vendor(ZTE) and telecom operator(Telenor)

• Telenor-ZTE MW Rollout Project: (May-2013 to Dec-2014)

- •800+ sites 3G-RAN TSS coordination & planning.
- Assist ZTE MW planner in planning & Link budget production.
- Perform technical support to team regarding Installations and commissioning activities of iPasolink200, iPasolink400 and iPasolink1000, MW Links including 1+0, 1+1 HSB, SD,XPIC and XPIC HSB configurations.

- Production of TSSRs & Tracker updates.
- •LOS Survey and Network Traffic Planning with vendor(ZTE) and operator(Telenor) using MapInfo and Pathloss4.

• <u>Ufone-Huawei 3G Optimization project</u>: (Dec-2013 to feb-2014)

- Project Management coordinator from Huawei office present daily progress report to different stakeholders.
- •150+ sites MW & RAN site survey coordination and planning along with team.
- •TSSR production target assurance to vendor (Huawei) on daily basis.
- Daily tracker updates.

• PTCL-ZTE LTE-MW Swap Project : (Oct-2013 to Dec-2013)

- •450+ sites MW,RAN and civil design Survey coordination.
- TSSR production assurance to ZTE and direct to the national telecom operator(PTCL).
- Daily tracker updates.
- Assist ZTE MW planner in planning & Link budget production.

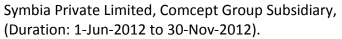
• Telenor-ZTE Solar Design Project : (Jun-2013 to Aug-2013)

- •131 sites Solar design & Survey coordination with internal survey teams and CAD operators.
- •TSSR production target assurance to national manager.
- Daily tracker updates for vendor(ZTE).

• Telenor-ZTE Vega Swap Project : (Nov-2012 to Jun-2013)

- •Telenor south MW-RAN Swap project coordination and Report submission.
- •Installations and commissioning of iPasolink200, iPasolink400 and iPasolink1000,MW Links including 1+0, 1+1 HSB, SD,XPIC and XPIC HSB configurations.
- Configuring VLANs on iPasolink MW Links for Ethernet/Packet based services.
- Implementing QoS on MW Links as per Priority table provided by customer.
- Media verification from site to BSC through Ping Tests.
- Installation, Commissioning & Troubleshooting of ZTE SDR (8700, 8800, 8900).
- Providing Technical Support to teams on site.
- Managing Microwave & BSS related activities with coordination of teams and ZTE teams for Turn-Key Vega Swap Project.

• Transmission Engineer:









• PTCL CDMA-HBL Project : (Jun-2012 to Nov-2013)

- Provide networking solution to HABIB BANK LIMITED for their ATM
- •Test pilot project for JS BANK LIMITED.
- CDMA,DSL and DXX redundant network deployment using Juniper SSG 20 routers.

• <u>Telenor-ZTE Vega Swap Project</u>: (Jun-2012 to Nov-2013)

- •MW-RAN Surveys.
- •Survey and Reporting For RAN and Microwave.
- •Installation, commissioning &troubleshooting of Microwave equipment NEC iPASOLINK 200,400&1000,
- •SIAE Links for NTC Pakistan Project.

Other activities:

- •Telecom operator UFONE's Media Patching.
- •NTC Microwave SIAE Link Testing using Eth-through software.
- Installation, Commissioning & Troubleshooting of Huawei BBU-3900, RTN (620,950,910).

• Site Engineer (Microwave & Power System):





Air-Link, Microwave Link, GSM-CDMA& Power Consultant, (Duration:24-Jan-2011 to 17-Jun-2011)

Supervise survey and installation team for NEC-MW links and Emerson power rectifier

- installation activates.
- Manage on-site issues with clients.
- Installation, Commissioning & Troubleshooting RTN (620,950,910) for PTCL project.

QUALIFICATION:

• B.E Telecommunication (2011) [PEC No.: TELECOM/4189]

Igra University, Karachi.

PROFESSIONAL CERTIFICATIONS/ TRAININGS:

•RF Planning and Optimization: 2G and 3G DT, Optimization and Planning Training (2014), Comm Solution Training and Consultancy Karachi.

• **Huawei Engineer Training:** 3G,4G and LTE Implementation (MW and WCDMA) Training(2014), Huawei Regional Head, Karachi.

• ZTE Certified Engineer, 3G and LTE Training (2012),

University of Engineering and Technology(UET), Lahore.

• CCNA (Networking),(2011)

CISCO Academy Certified (CTTC Karachi).

SOFTWARE SKILLS:

Microsoft Excel and Power point

• Path Loss 4.0v

• MapInfo Professional 11.5v

Alcatel Piano tool

•GE Professional

•TEMS Investigation 8v,11v,12v &14v.

AutoCAD

• Huawei IManager T2000

PERSONAL INFORMATION:

Nationality: Pakistani Passport Number : BU6904671 Maternal Status: Single Religion: Islam

• Date of Birth: 29/10/1987