



Anas Zia Siddique

Email: Anas.zia@hotmail.com

Contact: UAE: +971-508129060, Pakistan: +92-3346090919

Address: Hor al Anz, Dubai, UAE.

Skype: Anas.zia1

UAE driving license no: 63639862

OBJECTIVE:

Seeking experience, knowledge and position among the professionals, so that in future I will have a challenging career in industry and do some valuable work for it with the best use of my capabilities.

Experience term = 7 years



Hayat Communications MEA FZCO, UAE

(January 2016 – Present)

- Work as **Regional project coordinator/TI Engineer** on Etisalat-Ericsson 3G,4G modernization and DU GPON FAN (Fixed access networks) harmonization project with Nokia.
- Lead implementation of TETRA Radio enhancement for 3G, LTE support in IBS sites.
- Lead implementation of 3G, 4G LTE, GPON FTTH installation Pre-swap and Post swap activities.
- Handle PAT (Preliminary acceptance test) of GSM, GPON sites.
- Managed logistical support after shipment, local delivery of Telecom equipment as per configuration.

ZTE Myanmar

(January 2015 – December, 2015)



- Work as **Regional project coordinator TI/Design** on KSGM (KDDI Summit Global Myanmar) Project with state owned cellular operator MPT and Japanese company KDDI.
- Lead the Site Design on major project scenarios like FTK (full turnkey) Co-locations and TS (tower sharing).
- Planning the TI (telecom implementation) and RAN activities.
- Designing, Planning and finalize the Technical Site Survey Reports (TSSR) including their Indoor and Outdoor access locations.

Ericsson Pakistan (Pvt) Ltd.

(September, 2013 - December,2014)



- Work as **Project coordinator / RAN(radio access networks) supervisor** on Ericsson 3G Swap Project with Pakistani cellular operators Mobilink JAZZ GSM (An Orascom telecom company) and on Warid Telecom (former Abu Dhabi group) 4G LTE project respectively.
- Interaction with concerned customers, operators and planning the RAN activities like installing, dismantling old equipment and ATP after installation.
- Rectifying the Post Installation activities along with the customers during ATP.
- Planning and Managing the twenty teams of different Subcontractor companies to resolve their sites access issues with concerned and different Sharing, guest site operators companies through proper channel according to SOP.



Engineering Design Bureau (edb)
(May,2012 - August,2013)

- Work as a **Tem Lead Design** on the **Telenor ZTE Vega** Project 2012-2013.
- Conducting and planning with the teams of Field Engineers on Radio Access Networks (RAN), Planning and
- Purposed the Equipments of BSS Sites for Installation, Swap and Prospective Site layouts.
- Prepare, Intend and troubleshoot the directions according to scenario
- Planning, Designing and finalize the Technical Site Survey Reports (TSSR)



Myson Engineering Systems (MES)
(January,2011 - April ,2012)

- Work as MW. Transmission Engineer on Mobilink (PMCL) Microwave Tx Project.
- Assembling, Installation and Alignment of Microwave Antennas.
- Installations of RF Antennas as its outdoor work.
- IDU replacement (Capacity Up gradation) and ODU Swapping.

Expertise In :

Windows Server 2012,Active Directory Domain Services(ADDS),DNS, DHCP Server, Hyper-V configuration 2012,Microsoft Threat Management Gateway (TMG) 2010, Web Server (IIS).

Network and Security: Network Installation, Configuration, WAN, LAN, WLAN, Cisco Router configuration, Cisco Switches Configurations, commands on Routing Protocols (RIP, EIGRP, OSPF), Wireless Networking, Configuration of Different Wireless Access Points.

Professional Education:

Bachelors, Computer Engineering
COMSATS Institute of Information Technology (CIIT) , Lahore, Pakistan.
CCNA (Cisco Certified Network Associate) Routing & Switching
(Cisco ID: **CSCO12765456**)
MCSE (Microsoft Certified Solutions Expert)
(Number: **F224-3866**)

Professional Projects:

- DU FAN(fixed access networks) harmonization (2017-2018)
- ETISALAT Modernization (2016-2017)
- KSGM-MPT Myanmar Rollout (2015)
- Warid-Ericsson LTE Project (2014-2015)
- Mobilink-Ericsson Swap (2013-14)
- Telenor ZTE Vega (2012-13)

IT SKILLS and Tools:

- Cisco Packet Tracer
- AutoCAD
- VMware WorkStation
- Minilink Craft 2.0,13B (Ericsson Tool for Microwave Links)
- MS office

References:

Will be furnished if required