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MD. ARIFUL ISLAM (ARIF)

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Career Objective:

Highly self-motivated to achieve organizational goals and mentally prepare for hardworking to ensure the future improvement of my career. Moreover, I want to grow up my communication skills and devote myself into any kind of challenging work.

Career Summary:

Engineer

Special Qualification:

B.Sc In Electrical & Electronic Engineering And Telecommunication Experience

Employment History:

Total Year of Experience : 9.1 Year(s)

1. Site Engineer (November 15, 2016 - Continuing)

ZTE Corporation Bangladesh Ltd.

Company Location: Ahmed Tower, 21st Floor, 28 & 30, Kamal Ataturk Avenue, Banani, Dhaka-1213, Bangladesh.

Department: After-Sales, Engineering Service Department

Duties/Responsibilities:

- \hat{a} Successfully finished BDCL SWAP(2G+3G Expansion) project within dead line and I supervised approximately 190 sites.
- â∏¢ I supervised LTE overlay site in Banglalink Project.
- â∏¢ I supervised 3G stand along & 3G Co-located site.
- â∏¢ Manage and supervised the work on site in accordance with ZTE procedures.
- $\hat{a} \square \varphi$ Fix up subcontractor Training about to ZTE product as well as given details cognizance of this field.
- â∏¢ Arrange customer training session based on ZTE product.
- â□¢ I was making TSSR & BOM as per required.
- \hat{a}_{\square} ¢ I confirmed the well atmosphere to work also maintained optimum level acceptable.
- In addition, I ensure tools Electra is in superb condition and carrying safety inspection.
- â∏¢ Touching with honorable Implementation Manager and ensure to schedule activities also troubleshooting
- $\hat{a} \square \varphi$ Initial moment of project I attend at warehouse equipment kitting and segregating for smooth delivery.
- $\hat{a} \square \varphi$ Check and timely delivered swap related materials and ASP resources to ensure for smooth site operation.
- â∏¢ As per site allocation I was monitoring to our subcontractor corresponding and inform them for collecting document as per their POC.
- â□¢ During MOS time I informed to our subcontractor staff to check all equipment as per DN and also crosscheck with TSSR and DO.
- â□¢ Solving survey related any dependencies as well as coordinate ASP
- â□¢ Prior to equipment delivery ensuring site access with communicate customer and others operator.
- â∏¢ Always I standby to support installation team physically on site.
- $\hat{a} \square \varphi$ As a field engineer for swap project supervised field local ASP, support for technical issue such as commissioning, troubleshooting. ASP team If faced any technical issue as soon as possible I try to solve this issue as per their required and also support to over phone.
- â∏¢ VSWR related problem troubleshooting.
- â∏¢ Equipment based and External any alarm troubleshooting.
- $\hat{a} \square \varphi$ Coordinate RET related troubleshooting and over phone support who worked at sites.
- $\hat{a} \square \varphi$ I have also worked KPI & call drop rectification for meeting KPI as per customer demand.
- â∏¢ I have worked IP migration project and onsite support to team.
- $\hat{a} \Box \varphi$ Support both RAN / Data com team on site if raised any issue at core node(BSC/RNC/CTN).
- $\hat{a} \square \varphi$ As per plan these sites performed swap any transmission related issue I support transmission team for site integration.
- $\hat{a} \square \varphi$ Maintain all installation quality as per ZTE Standard and my swap site are ready for PAT.
- â∏¢ After swap handover the sites as well as coordinate ASP to complete PAT to the customer.
- $\hat{a} \square \varphi$ Outstanding relationship with management and customer which is help to our work easier.
- â∏¢ Eventually, all rollout activities also working progress send to my POC.

2. Field Services Engineer(FSE) (January 20, 2016 - November 20, 2016)

LM Ericsson Bangladesh Ltd

Company Location: Grand Delvistaa(Level 3), Plot - 1A, Road-113, Gulshan-2

Dhaka-1212, Bangladesh.

Department: Field Services Organization(FSO)

Duties/Responsibilities:

1. Grameen Phone: As the Field Services Engineer(FSE).I completed the Network Expansion of Grameen Phone Blue Chattala Swap Project using the RBS-

Ericsson6601, RBS-Ericsson6202, RBS-Ericsson6110, RBS-Ericsson6501, DUW and TCU.

- 2. Work in Grameen Phone Blue Chattala Swap Project rollout team for RBS and NodeB installation, Software Loading, Upgrade and commission.
- 3. Extensive experience in Troubleshooting and Maintenance of Ericsson RBS (6601,6202,6110,6501,DUW,TCU).
- $4.\ Extensive$ experience in performing KPI Rectification & Call Drop Rectification Of Ericsson RBS.
- 5. Perform Feeder cable and jumper testing using Site Master for distance to fault and VSWR.(ANRITSU).
- 6. Hands on Experience on the removal of all the External Alarms generated on GSM sites.
- 7. Co-ordination with Vendor/Operator for Fault Identification and Rectification, Problem Synthesis and Reporting.
- 8. As well as Project Coordination which includes Team Management to provide complete Technical solution
- 9. Hardware installation quality standard checking, Labels and Supervise hardware installation.
- 10. Perform PAT & Hand Over the site to the customer.

3. Sr.Engineer (December 2, 2012 - January 13, 2016)

Mobiserve Bangladesh.Ltd

Company Location : Ambon Complex, 4th Floor, 99 Mohakhali (C), Dhaka-1212,

Bangladesh.

Department: O&M

Duties/Responsibilities:

- 1. Responsible for the Operation & maintenance of transmission and BTS equipment of many sites.
- 2. Supervision of the GSM Sites 24x7, On Call visits to sites for alarm clearance to ensure smooth operations & maintenance in the region.
- 3. Preparing the Duty Rosters, Timesheets, PM Checklists and other monthly reports and managing my team under my supervision.
- 4. Extensive experience in Troubleshooting and Maintenance of Huawei BTS3900,BTS3900A,BTS3900L,DBS3900.
- 5. Excellent knowledge of troubleshooting and Maintenance Huawei Microwave products as RTN620,RTN910,RTN950, RTN905,RTN980.
- 6. Maintain the MW network such as SDH, PDH Network.
- 7. Excellent knowledge of troubleshooting and Maintenance SIEMENS ,NSN BTS (Flexi) & Multi radio.
- 8. Excellent knowledge of troubleshooting and Maintenance NEC Microwave products as Paso link (V4,NEO,NEOc,iPasolink-100,200.400.1000) .
- 9. Extensive experience in Commissioning, Troubleshooting & Up gradation of the Microwave Links IDU/ODUâ $\sqcap \sqcap$ s (Huawei,NEC & Siemens SRAL).
- 10. Data gathering such as performance test, interference test and BER testing.
- 11. Checking & Corrective Maintenance of VSWR of GSM sites (Checking the VSWR for the Feeder Cables and jumpers, VSWR Problem Resolution, etc).
- 12. Extensive experience in performing Corrective Maintenance, Fault Rectification & Alarm Handling.
- 13. Co-ordination with Vendor/Operator for Fault Identification and Rectification, Problem Synthesis and Reporting.
- 14. Looking after all the issues at the sites regarding MW transmission Outages.
- 15. Troubleshooting of alarm Occurrences and analyzing the cause of the alarm.
- 16. Working on different types of TT (define as Trouble Ticket issue against fault) for client support for BTS and BSC within a frame of time.
- 17. Receiving and Closing Trouble Tickets within given time.
- 18. Performed Acceptance of the sites.

4. BSS &Transmission Engineer (October 10, 2009 - November 30, 2012)

Unitedtel

Company Location: Mohakhli C/A(4th Floor), Dhaka-1212, Bangladesh

Department: BSS & MW **Duties/Responsibilities:**

1. B.T.S Installation and commissioning Huawei

BTS3012,BTS312,BTS3900,BTS3900A,BTS3900L,DBS3900.

- 2. Installation and commissioning of SIEMENS BTS Flexi & Multi radio
- 3. Installation, commissioning & integration of RBS-Ericsson2202,, Ericsson RBS 2206.
- 4. Installation and commissioning MW Link of NEC Paso link (V4,NEO,NEOc,iPasolink-(100, 200.400.1000)
- 5. Installation and commissioning MW Link of Huawei RTN620,RTN910,RTN950
- 6. Responsible for integrate NE in U2000 NMS system and RTN software upgradation.
- 7. BSC to Back Bone upgrading links installation, commissioning & supervision.
- 8. Conduction of PAT & Cut over activities of upgrading links at airtel project under Huawei Technologies BD Ltd.
- 9. Data gathering such as performance test, interference test and BER testing.
- 10. Extensive experience in Commissioning, Troubleshooting & Up gradation of the Microwave Links IDU/ODUâ∏s (Huawei,NEC & Siemens SRAL).
- 11. Eltek Rectifier Installation and Commissioning
- 12. TSS Survey, Line of Sight (LOS) Survey.
- 13. GP Falcon Project Of EDGE PCM Work.
- 14. Perform PAT & Hand Over the site to the customer.
- 15. Hardware installation quality standard checking, Labels and Supervise hardware installation

Of BTS and MW equipment.

Academic Qualification:

Exam Title	Concentration/Major	Institute	Result	Pas.Year	Duration
B.Sc In Electrical & Electronic Engineering	Electrical & Electronic Engineering	Atish Dipankar University of Science and Technology	CGPA:2.89 out of 4	2013	4 Years
Diploma-in-Computer Engineering	Diploma-in-Computer Engineering	Bogra Polytechnic Institute, Bogra.	CGPA:3.6 out of 4	2009	4 Years
Secondary School Crictificate	Sienec	Kishorpur High School	CGPA:3.63 out of 5	2005	2 Years

Training Summary:

Training Title	Topic	Institute	Country	Location	Year	Duration
I have Successfully Completed Training of HUAWEI TECHNOLOGIES (BANGLADESH) Co. LTD.	1 GSM basic,PowerBasic . 2. BTS-3900,3900A,DBS3900,APM30, Configuration,Instilaction ,Commissioning. 3. Pat Document. 4.Power. 5.RTN-620, RTN-910,RTN-950 0f Huawei	HUAWEI TECHNOLOGIES (BANGLADESH) Co. LTD.	Bangladesh	Dhaka	2011	7 Days

Career and Application Information:

Looking For : Entry Level Job Available For : Full Time Present Salary : Tk. 75000 Expected Salary : Tk. 20,000

Preferred Job Category : IT/Telecommunication Preferred District : Anywhere in Bangladesh.

Preferred Organization : Telecommunication

Types

Specialization:

Fields of Specialization

- MS Word/ Excel/ PowerPoint/ OneNote
- · Windows XPe
- MS Access
- Engineers
- LAN/ WAN
- Computer Engineering Network Engineering
- Telecommunication

Language Proficiency:

Language	Reading	Writing	Speaking
Bangla	High	High	High
English	High	High	High

Personal Details:

Father"s Name : Md. Mainul Haque : Mrs. Rehana Begam Mother"s Name Date of Birth : August 22, 1988

Gender : Male Marital Status : Married : Bangladeshi Nationality

Religion : Islam

Permanent Address: Vill:Kishorpur,Post:Kishorpur,Thana:Bagha,Dist:Rajshahi

Current Location : Dhaka

Reference (s):

	Reference: 01	Reference: 02
Name	Mohammad Iftakhar Hossain Khan : (Litu)	Mohammad Abdul Hai Mollah
Organization	: ZTE Corporation Bangladesh Ltd.	LM Ericsson Bangladesh Limited
Designation	: Rollout Manager	Local Delivery Manager(FSO)
	Ahmed Tower, 21st Floor, 28 &	Grand Delvistaa(Level 3),Plot -
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Relation	: Professional	Professional