

Last Updated : **October 24, 2018**

## **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:**

- â 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.
- â 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.
- â 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
- â Initial moment of project I attend at warehouse equipment kitting and segregating for smooth delivery.
- â 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.
- â 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.
- â Coordinate RET related troubleshooting and over phone support who worked at sites.
- â 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.
- â Support both RAN / Data com team on site if raised any issue at core node(BSC/RNC/CTN).
- â As per plan these sites performed swap any transmission related issue I support transmission team for site integration.
- â 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.
- â 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/ODU'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/ODU'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	Sienece	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,Instillation ,Commissioning. 3. Pat Document. 4.Power. 5.RTN-620, RTN-910,RTN-950 Of 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
<ul style="list-style-type: none"> <li>• MS Word/ Excel/ PowerPoint/ OneNote</li> <li>• Windows XPe</li> <li>• MS Access</li> <li>• Engineers</li> <li>• LAN/ WAN</li> <li>• Computer Engineering</li> <li>• Network Engineering</li> <li>• Telecommunication</li> </ul>

### **Language Proficiency:**

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

### **Personal Details :**

Father"s Name : Md. Mainul Haque  
 Mother"s Name : Mrs. Rehana Begam  
 Date of Birth : August 22, 1988  
 Gender : Male  
 Marital Status : Married  
 Nationality : Bangladeshi  
 Religion : Islam  
 Permanent Address : Vill:Kishorpur,Post:Kishorpur,Thana:Bagha,Dist:Rajshahi  
 Current Location : Dhaka

### **Reference (s):**

	<b><u>Reference: 01</u></b>	<b><u>Reference: 02</u></b>
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)
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Relation	: Professional	Professional