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MD.IFTEKHARUL ALAM.

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Career Objective:

An exciting and creative position in a organization where there is opportunity to work with people in an environment of excellence & passions and thus build a better career and objective and goal of the organization in light of my efforts & skills in

Career Summary:

An exciting and creative position in a organization where there is opportunity to work with people in an environment of excellence & passions and thus build a better career and objective and goal of the organization in light of my efforts & skills in competitive atmosphere.

Special Qualification:

B.Sc. Enggr. in Electronics & Telecommunication.

MW(NEC)LINK,BTCL O&M ZXZN10b Switch

(V-4,MX,NEO,NEOc,iPASSO200,400)Commissioning,OnAir,Crossconnection,& BTS(HW)3900,3900A,3900L,DBH-3900 &RTN-900(910&950)Commissioning,OnAir,New-Root Design, ZTECORE e.t.c

Employment History:

Total Year of Experience: 16.3 Year(s)

1. FSE (Field Service Engineer) (January 1, 2013 - Continuing)

L.M. ERICSSON BANGLADESH Ltd.

Company Location: Grand Delvista, 2nd Floor, Gulshan-2, Dhaka-1212, Bangladesh. Web:www.ericsson.com Department: Airtel Maintenance & RollOut 3.5G Robi.

Duties/Responsibilities:

RBS 2000 (2106,2116,2106 V2,2106 V3,2106 I,2202,2202 V2,2216,2216 V2,MU 2111)RBS 6000 (6102,6202) & Link (MiniLink TN,Mini Link Craft) Software version, Software capacity Upgrade, AMM(2p,6p,20p) ,RAU & MMU Swap & Upgrade, All DG(AC DG & DC DG),PG maintenance, Rectifier(Delta, Emersion, PBC-6500), PIU(Power Interface Unit), PMS(Power Management System), Maintenance, FMS(Facility Maintenance System), Huawei NODE-B (DBS 3900, W RRU 3826 etc) installation, commissioning and troubleshooting & maintenance, field measurement activities i.e. radio network measurement collection, site health check activities e.g. grounding check, Preventive onsite maintenance activities according to defined Planned & Preventive Maintenance schedules, good leadership & organizational skills to guide and supervise ASPs, active participation in acceptance of new sites ensuring the best quality and quantity, OSN (3500, 7500, 550) installation, commissioning and trouble shooting, DWDM (OSN8800) installation, commissioning and trouble shooting, MUX (OMS_1600_LCT, OMS_1200_LCT), BSC maintenance, troubleshooting & commissioning all type of maintenance work

Robi 3.5G Project:

RBS (6601) Node-B Installation, Node-B Commissioning, Node-B Alarm Commissioning (DUW, SIU, RRU, TMA, TMF, (Eltek Valere) Delta Rectifier) Installation, Commissioning, Rectification, Troubleshooting & also PAT done ,E1 Augmentation e.t.c. Daily Working Report is reported to the concerning authority & customer.

3G Implementation Installation.Commissioning.PAT.Server Update.& Other.

Airtel Maintenance Project

RBS 2206,2206V2,2116,2116v2,mini Link,mini-link craft maintenance.rectifier,]:delta,PG,DG, and also servicing & maintenance.

2. Operation and Maintanance For BTCL Project. (January 1, 2012 - Continuing)

ZTE Corporation.

Company Location: Concord IKTower, Plot: CEN(a)-2, 3rd Floor, Gulshan-2.

Department: Core Network, (O & M) Dept. in ZTE Corporation.

Duties/Responsibilities:

Core Network (BTCL Project) Operation and Maintenance, Commissioning of Telephone Exchange.

3. Project Co-Ordinator ITC Dept. (January 2, 2009 - December 31, 2011)

RelaComBDLtd.

Company Location : Gulshan-1, Dhaka. Nikaton, House No:56, Road No:8, Bloc

Department: Telecom <u>Duties/Responsibilities:</u>

Project Coordinator

Duration: (July 2009 to December 2011)

Duties & Responsibilities:
Project Engineer to City Cell EVDO Expansion and E1 Patching project, Technical Director to Grameen Phone BTS Swap .project. Technical Coordinator to Airtel RF and LOS Survey & Documentation project.

Commissioning Engineer

Duties & Responsibilities:

Microwave Commissioning-TMIB Project (Huawei Optics RTN620 & RTN-900(910,950), Ericsson- MINI-LINK, NEC , Project Coordination SAQ (Warid project with Ericsson), BTS/RBS Commissioning (Huawei BTS3900, Huawei BTS3012, Ericsson RBS 2206 V1, V2, 2202), Network Management system (NMS) (TMIB, Teletalk),

Survey: BTS (Reporting With Autocad Drawing), LOS, POWER, Radio Network design.

Telecom Engineer (Site Supervisor).

Duties & Responsibilities:

Ericsson MINILINK (TMIB Project).

RF Survey with Report and AutoCad Drawing - SAR, TSVR, GAD (Warid telecom, Motorola project Region-Comilla,). Survey: TSS, LOS, POWER, Radio Network design survey.

Grameen Star Education Centre.

Company location: Panthapath, Dhaka.

Trainee Network Engineer.

Under the National ICT Internship Program.

Duties & Responsibilities: TCP/IP networking and Routing.

Different Protocols and Sharing and Exporting file system.

Proficiency:

â□¢ Windows XP/NT/ 98/95, LINUX (Red Hat), MS-DOS, MS-Office (All versions).

â∏¢ XHTML, CSS, PHP, JavaScript, jQuery, Mootools, MySQL, JoomlaCMS. â∏¢ Graphics design & Multimedia (Adobe PhotoshopCS3, Adobe Premier, Adobe illustrator, Macromedia flash)

â∏¢ TCP/IP Networking and Routing.

â c Assembling of Computer & Computer Trouble Shooting. â[c Auto Cad-2007.

â∏¢ MapInfo Professional 8.0.

â∏¢ Visual basic.net

â∏¢ Good command in English both oral and written.

Professional training:

1. Trainer: Huawei Technology Bangladesh Co Ltd. Date: 29.01.2011 - 16.02.2011

Issues:

â[dt Concept on Latest GSM technology â[dt Concept on HW BTS 3900, 3900L, DBS3900 â[dt Swap Procedure to Ericsson 2206 v1,v2, 2202 to HW BTS 3900,3900L

â∏¢ E1 though & Patching and Alarm Configaration

2. Trainer: Bd Jobs

Date: 01.09.09-17.09.09 Issues: Web development

Grade obtained (A+)

â∏¢ PHP. â∏¢ CSS.

â∏¢ JavaScript.

â∏¢ MvSOL.

â∏¢ PHP CodeIgniter Framework

3. Trainer: Huawei Technology Bangladesh Co Ltd.

Date: 26.06.09 - 03.07.09

Issues:

â∏¢ Huawei WiMax Technologies Solution.

â□¢ WiMax-Routing, DHCP.

â∏¢ Huawei DBS3900.

4. Trainer: Huawei Technology Bangladesh Ltd.

Date: 20.05.09 - 30.05.09

Issues:

â∏¢ PDH & SDH Networking & Application.

â ¢ Web LCT & T2000 System Introduction.

â∏¢ Network Management System (NMS).

5. Trainer: Huawei Technology Bangladesh Ltd.

Date: 01.05.09 - 07.05.09 & 07.10.10-13.10.10

Issues:

â∏¢ Site survey for SWAP /New BTS, LOS, TSSR, Power System,

â∏¢ Site survey for report and AutoCAD design,& Link On Air.

â∏¢ Swap and dismantle old equipments.

& Link Commissioning & BTS On Air, PAT.

Academic Qualification:

Exam Title	Concentration/Major	Institute	Result	Pas.Year	Duration	Achievement
Executive Master of Business Administration (EMBA)	Management and Finance	Eastern University	CGPA:3.1 out of 4	2018	2years	-
B. Sc. Enggr. in ETE	Electronics and Telecommunication Engineering	Daffodil International University	CGPA:3.39 out of 4	2009	4 year`s.	I would like to build up my career as an efficient Electronics/Telecom Engineer and contribute to a

Training	Summary:

Training Title	Topic	Institute	Country	Location	Year	Duration
Ericsson Product	Mini link, 2p,6p,20p MW (IDU), Marconi MW SDH Link,RBS 2G (200,600) all BTS and 3G BTS (DUW,SIU) ,4G BTS (DUW)	Ericsson	Bangladesh	Delvista, Gulshan, Dhaka, Bangladesh	2015	3month
Huawei Product.(BTS-3900,3900A,DBH3900,3900L & Link Comissioning, BTS ON AIR & PAT.)		NEC	Bangladesh	Dhaka	2011	6 month
NEC Product (v-4,MX,NEO,NEOc,iPASO)Huawei Product.(BTS-3900,3900A,DBH3900,3900L & Link Comissioning)	BTS Installation ,SWAP,Survay,NEW LINK Installation ,SWAP,Survay On Air & also Telecommunication field work.	NEC & Huawei	Bangladesh	Dhaka	2010	3 month

Professional Qualification:

Certification	Institute	Location	From	To
CCNA & ORACAL-10g.	Daffodil International University(DIU)	Dhaka	February 11, 2009	February 13, 2009

Career and Application Information:

Looking For : Mid Level Job
Available For : Full Time
Present Salary : Tk. 50000
Expected Salary : Tk. 35,000

Preferred Job Category : Engineer/Architect, IT/Telecommunication,
: Machania Tachnician Weiter (Maites)

Mechanic/Technician, Waiter/Waitress

Bogura, Chattogram, Dhaka, Dinajpur, Gazipur, Habiganj, Preferred District : Jashore, Joypurhat, Khulna, Manikganj, MoulaviBazar,

Mymensingh, Narsingdi, Natore, Sylhet

Preferred Country

Germany, Greenland, Ireland, Netherlands, New Zealand,

Norway, Gynador, Canada, Finland, France

Norway, Sweden, Canada, Finland, France

Preferred Organization

Types

: Telecommunication, IT Enabled Service, ISP, Multinational Companies, Public Relation Companies, Embassies/Foreign

Consulate, Engineering Firms, Travel Agent, CNG, Overseas

Companies, Group of Companies, Call Center

Specialization:

Fields of Specialization	Description
 Cisco LAN/ WAN Linux MS Access MS Word/ Excel/ PowerPoint/ OneNote Oracle Switches/ Routers VOIP Solutions WAP WiFi/ Bluetooth 	I would like to build up my career as an efficient Electronics/Telecom Engineer and contribute to a fast growing company through my talents, hard work, discipline and sincerity. Airtel Project Chittagong Zone,Sylhet Zone, Work done by Huawei RTN-900(950,910) & (BTS-3900,BTS-3900A,BTS-3900L,DBH -3900 & Also Link Installation & On Air Link ,BTS,PAT Done)

Extra Curricular Activities:

Work Shop On "CCNA & Oracale-10g."

Language Proficiency:

Language	Reading	Writing	Speaking
Bangla	High	High	High
English	Medium	Medium	Medium
Hindi	Medium	Low	Medium

Personal Details:

Father"s Name : MD.Shafiqul Alam Mother"s Name : MRS.Moriam Begum Date of Birth : January 1, 1989

Gender : Male
Marital Status : Married
Nationality : Bangladeshi
Religion : Islam.

Permanent Address: boromanik, Panchbibi, Panchbibi, Joypurhat 5910

Current Location : Dhaka

Reference (s):

	Reference: 01	Reference: 02
Name	: Dr. Subrata Kumar Aditya	Professor Dr. M. Lutfar Rahman
Organization	: University of Dhaka.	Dhaka University & DIU & Rangpur University.
Designation	: Professor & Chairman	Vice Chancellor of DIU & Rangpur University.
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