



SANJEDUR RAHMAN

ASSISTANT MANAGER, I&C,
Summit Communication Limited

PROFILE

8+ years' experience in Telecommunication. Knowledge on: Integration, IP/MPLS, Fault Handling, Ticketing System, Monitoring System, Process optimization & re-engineering. Familiar with working in a multi-vendor network scenario. Also having strong background in project management and customer relations as well as customer centricity.

CONTACT

Address:

House: 102, 3rd Floor, East Side, West Agargaon Sher-E-Banglanagar, Dhaka-1207

PHONE:

+880-1920253537

LinkedIn

[linkedin.com/in/sanjedur-rahman](https://www.linkedin.com/in/sanjedur-rahman)

EMAIL:

sanjedurrahman@gmail.com

WORK EXPERIENCE

Summit Communications Limited, Assistant Manager, I&C

07/2021–Present

- Implementation of new service or technical projects.
- Perform various planned activities, like upgrade, traffic migration, link testing etc.
- Provide transport support for IP backbone deployment and DWDM network.
- Oversee several test projects simultaneously and provide scheduling support to operations.
- Prepare planned activity procedures (MoP)
- Ensure transport network availability, protection and QoS.
- Project & planned work coordination.
- Finalize the network strategy.

Summit Communications Limited, Senior System Engineer, I&C

07/2019–06/2021

- Implementation of new service or technical projects.
- Perform various planned activities, like upgrade, traffic migration, link testing etc.
- Provide transport support for IP backbone deployment and DWDM network.
- Oversee several test projects simultaneously and provide scheduling support to operations.
- Prepare planned activity procedures (MoP)
- Ensure transport network availability, protection and QoS.
- Project & planned work coordination.
- Finalize the network strategy.

Summit Communications Limited, System Engineer, I&C

12/2015–06/2019

- On call 24/7 supports to locate faults, assess damage and coordinate restoration.
- Provide fiber assignments and planning for all OSP-related projects (building access, backbone, relocations, etc.).
- Management of splicing contractors in detailed fiber network implementation.
- Implementation of new service or technical projects.
- Perform various planned activities, like upgrade, traffic migration, link testing etc.
- Oversee several test projects simultaneously and provide scheduling support to operations.
- Work with senior experts to manage large, complex network & projects for corporate clients.
- Prepare planned activity procedures (MoP)
- Ensure transport network availability, protection and QoS.
- Planned work coordination.
- Finalize the network strategy.

Robi Axiata Limited, Telecom Engineer (Service Provider)

05/2015–10/2015

- Plan and implement different services over PS core Network. Integrate new network nodes with PS Core.
- Provide converged solutions for packet services to cover marketing requirements.
- Plan and implement the required solutions for customer complaints, escalated from operation team.
- Study the available packet modules and terminals abilities to cover the packet solutions requirements.
- Develop personal skills and capability through on-going training as provided by the company or elsewhere subject to Company approval.
- Prepare weekly project updates for PS Core Planning Team Leader.
- Follow up with vendors while integration is being performed, and escalating observed issue.
- Analyze existing network and protocol and development of solution, architecture to meet Market Operation requirement in cost effective way.

EDUCATION:

Bachelor of Science: **Electrical & Electronics Engineering, 2010-2014**
American International University-Bangladesh,
Dhaka

Higher Secondary Certificate (HSC) Science, 2010,
Cumilla Board
Ispahani Public School & College, Cumilla Cantt.

Secondary School Certificate (SSC), Science, 2008,
Cumilla Board
Shahin Acedamy Feni

Languages

- English – Good
- Bengali – Native Language
- Hindi – Fair

Expertise

- Transmission Network Design
- Requirement analysis and finalization,
- Network Solution Design
- Negotiation & Procurement
- High-level design documentation

Trainings

- HUAWEI OptiX OSN 1800 Configuration, Commissioning Operation and Maintenance.
- ATN & NE40E Mobile Backhaul Network Planning and Designing (HUAWEI).
- Introduction to the JUNOS Operating System (IJOS).
- Huawei NE Series Routers Installation & Commissioning.
- Introduction to IoT Digital transformation (CISCO).
- Beginner to intermediate Excel
- CompTIA A+ 100 Part-1
- CompTIA Cloud+ Intermediate

SSD-Tech, Service Delivery Engineer

11/2014–05/2015

- Planning and Implementation of Fiber Optic Network.
- Developing FTTx network.
- Developing and ensuring the new generation GEAPON technology.
- Maintain POPs and Distribution Zones.
- Manage the transmission team.
- Ensure Client Connectivity & Service.

SKILLS

- Project management
- Strong decision maker
- Complex problem solver
- MS Office
- Customer centricity
- Team Work
- Service-focused
- Auto CAD 2D

PROFESSIONAL PROJECTS

- Co-ordination of SCL in house backbone project named **Tractus**.
- Co-ordination and implementation of underground fiber for **INFO-Sarker Phase-III**.
- Co-ordination and implementation of **4G** deployment project.
- Co-ordination & implementation of **Digicon Metro Project**.
- Co-ordination & implementation of **Amber-IT Police** Project.
- Co-ordination & implementation of **BD Com**. Traffic migration project.

Reference:

Md. Farrukh Imtiaz
Chief Network Architect
Network Architecture
Summit Communications Limited
Contact No: +880-1711506926
E-mail: farrukh.imtiaz@summitcommunications.net

Md. Shah Jalal
Senior Technical Project Manager
CHEQ Inc.
Contact No: +880 1619888979
E-mail: evojalal@gmail.com