

PERSONAL INFORMATION



MD MAMUNUR RASHID

📍 Eichendorffring 107, Zi- Y237, 35394 , Gießen (Germany)

☎ +4915901971305

✉ anik.aiub@gmail.com

💬 Skype: md.anik92

Sex: Male, Date of Birth: 26-11-1992

WORK EXPERIENCE

Sep-Dec 2016

System Engineer

Global Star Communication, Dhaka (Bangladesh)

- Install new Huawei Equipment's (BTS 3900A, BTS 3900L, DBS 3900 & APM30).
- BTS SWAP: Grameenphone, Robi, Airtel & Banglalink (Different mobile operators in Bangladesh).
- BTS software installation, configuration, commissioning.
- Managing team and solving the site related issues.
- Update the daily activities report to the vendors (Huawei, Ericsson)

Jun 2015–Aug 2016

System Engineer

Taurus International Ltd, Dhaka (Bangladesh)

- Customer's installation works, maintaining a standard for Ericsson transmission network.
- Installation, Commissioning, Alignment of 1+0, 1+1, Hot Standby, 2+0 (XPIC) Ericsson microwave radio system using MMU 3A PDH link.
- Supervise and installation of PDH and SDH link, E1 testing/ BER testing and capacity improvement for PDH.
- PDH commissioning and conducting PAT for PDH links.
- Rectification of Telecommunication equipment's (MW and BTS/RBS and control system).

EDUCATION & TRAINING

Sep 2017- Present

Master's in Information and Communication Engineering (ICE)

Technische Hochschule Mittelhessen (THM), Friedberg (Germany)

Key Subjects: Computer Network 1&2, Project management, Internet of things(IOT), Cyber Security, Data transmission, Advanced Signal Processing (ADSP), Personal presentation and scientific report (PPSM), Wireless Access Technology, IP based Network & protocol, Internet Protocol and Application.

Project: Air quality monitoring system using IBM Bluemix (Cloud framework) and Node-RED with real update capabilities.

May 2016- Sep 2016

Cisco Certified Network Associate

American International University-Bangladesh, Dhaka (Bangladesh)

Operation of IP Data Networks, LAN Switching Technologies, IP addressing(IPv4/IPv6) IP Routing Technologies, IP Services, Troubleshooting, WAN Technologies.

- Sept 2010–Mar 2015 **Bachelor of Science in Electrical & Electronic Engineering**
American International University-Bangladesh, Dhaka (Bangladesh)
CGPA: 3.21 (on a scale from 0 to 4).
Bachelor Guided Research Thesis: "Implementation of an obstacle Sensing Device for Visually Impaired person", supervised by Prof Asif Ahmed, received a grade of 3.75 (on a scale from 0 to 4).
- Mar 2007–Jun 2009 **Higher Secondary School Certificate**
Bogra Cantonment Public School & College, Bangladesh, Bogra (Bangladesh)
Major: Science, **CGPA:** 5.00 (on a scale from 0 to 5).

PERSONAL SKILLS

Mother tongue(s) Bengali

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
German	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

- Communication skills**
- Good communication skills gained through my job experience as most of the time I had to deal with customers with site related issue.
 - While pursuing my masters, I did many presentations and group works, that helped me to develop my communication Skill.
- Job-related skills**
- Working in the implementation and maintenance sector, I had to maintain a tight schedule and needed to be punctual that helped me to develop a great management skill from my career.
 - Able to work independently, Readiness to work with a stress worthy environment, Adaptive to new technology, Ability to manage works with a group, Enthusiastic, Self-motivated, Capable of taking own decisions.
- Computer skills**
- Telecommunication Software:** BTSM(Huawei), Web LCT, MiniLink Craft14A(Ericsson)
 - Scientific:** MATLAB and Simulink, Visual Basic, PSpice/ LT Spice, Cisco Packet Tracer.
 - Office application:** MS Project, Office, Excel, PowerPoint, Outlook.
 - Programming:** Python, HTML5, CSS3

Mamun Rashid