

Muhammad Aamir

House No: III-A 432 Near Sanghar Bus Stop, Old Nawabshah
Cell No: +923337008644
E-mail: engr_aamir70@yahoo.com
CNIC: 45402-5641109-7



Objective & Skills:

Over 4.5 years of Experience in the field of Electrical, Civil & Telecom Engineering. Be a part of a professional environment where I can fully utilize my skills and provides me opportunities for career growth and professional development.

Professional Experience:

➤ EESPAK COMPANY PVT LTD NAWABSHAH (1.5 YEAR)

Position Held: Network Support Engineer/TL (MOBLINK) Project: From (Mar-2017 To July-2018)

Major Responsibilities:

- Maintain Technical KPIs as per target and Network analysis.
- Ensure timely and accurate reporting of operational KPIs and activities to management.
- Software Command on ZTE Terminal/BTS panel and also on RRU- 8863 & 8881.
- Monitoring Network Outage and Follow up of down sites.
- Monthly analysis and evaluation of vendors by capturing the TTs.
- Provide remotely field to Teams.
- Make daily wise report of all issues either its Fix or Pending.

➤ OPTICSENSE W.L.L QATAR (2 YEARS)

Position Held: Electrical/Electronics Engineer: From (Nov- 2014 To Sep-2016)

Major Responsibilities:

In Telecom Department:

- Worked On ELV(Extra Low Voltage).
- Make Data Matrix of project.
- Fiber Optic Cable Laying, Testing, Splicing & Commissioning.
- Post installation testing through OTDR-MTS 4000&6000.
- Fiber cable Splicing indoor/outdoor & troubleshooting.
- Copper cables CAT6A Laying, Termination and Testing through fluke tester
- Manage the team and reporting to higher management.
- Make DPR (Daily Progress Report).

In Civil/Electrical Department:

- Electrical Cable laying 11KVA.
- Operating blowing Machine.
- Civil works of Excavation and Back filling.
- Finding solution of underground hazard like Electrical and Water supply Pipe line.
- Manage JCB operator.

➤ EXTREME ENGINEERING SOLUTION KARACHI (1 YEAR)

Position Held: Trainee Engineer/NOC Operation.(ZONG) Project: From (Oct-2013 To Aug 2014)

Major Responsibilities:

- To manage the network and control outages.
- Make outage report of all issues and send to higher management.
- Worked on low voltage alarms.

Personal Information:

Father's Name: Abdul Rasheed
Date of Birth: 15-12-1988
Marital Status: Single
Religion: Islam
Nationality: Pakistan

Academic Qualification:

Qualification	Division/Grade	University/Board	Year
B.E (ELECTRONICS)	1 st Division	QUEST,UNIVERSITY NAWABSHAH	2013
Intermediate	2 nd Division	BISE Hyderabad	2008
Matriculation	1 st Division	BISE Hyderabad	2006

Prepared Course / Trainings:

- CCNA (Cisco Certified Network Association)
- DIT (Diploma of information technology)
- PLC (Programmable Logic Controller)
- Internship done at HSM_{ltd} (Habib Sugar Mill), Nawabshah
- Internship at HESCO Wapda (Nawabshah)

Computer Languages:	Operating Systems:	Tools / Software:
ASP.Net, C-Sharp (C#)	Windows 7, 8	Microsoft Visual Studio
HTML, JavaScript, CSS3	Windows XP	Microsoft SQL Server 2008
Database (SQL Server 2008)	Windows Server 2008	In page, Adobe Photoshop

Areas of Interests:

- Control System
- Electrical Engineering
- Instrumentation
- Telecommunication Systems
- Embedded System design
- FPGA Based System design
- Wireless Sensor Network
- Intelligent Control
- Artificial Intelligence
- Automation and Robotics
- Computer Networks

Technical Skills:

- Operating System: Windows 7,8 Windows XP-2001-2005, Vista, MS-office, Excel, Word
- Programming Language: Basic-C programming, JAVA, AutoCAD
- Engineering Tools: MATLAB, AutoCAD, Electronic MultiSim, pinnacle, Proteus
- Hardware Skills: Microprocessor and Microcontroller Technologies, System Assembly, Circuit Design, Home Based Network Design.

Key Skills:

- **Communication:** Possess good written and oral communication skills in English,
- **Adaptability:** Able to work individually as well as teamwork.
- **Efficiency:** Can gather, analyze and present information to meet deadlines.
- **Problem Solving:** Can think quickly and creatively to give quality solutions.
- **Dedication:** Strive for quality work with devotion and enjoy learning new skills.

Professional Membership:

- Pakistan Engineering Council (PEC) Registration # Electro/18857

Reference:

- Will be furnished on demand.