

Arbaz

Delhi, India | (Saudi Arabia)

9310275337 | arbazsheikh30033@gmail.com

in <https://www.linkedin.com/in/arbaz-khan>

Objective

Diploma in Electrical Engineering and have over 6 years of hands-on experience working across multiple areas of the electrical field, including site engineering, maintenance, supervision, and service operations. Throughout my career, I have been actively involved in installation, testing, commissioning, and maintenance of electrical systems. I have experience handling electrical panels, wiring, troubleshooting faults, and ensuring smooth operation of equipment in both industrial and commercial environments. My role has also required close coordination with teams, adherence to safety standards, and timely completion of projects.

Experience

- Saudi Energy Sub Contractor Saad Al Bahooth Est.** 24/07/2024 - 05/04/2026
Electrical Foreman
Supervising trench excavation for cable routes as per drawing, ensuring safe cable laying and backfilling, installation of electrical heavy equipment like transformer & switchgear, coordinating with team for equipment testing commissioning, ensure adherence to safety protocols and regulations, conducting site inspection and risk assessments, leading teams of linemen, technicians, and labours, coordination tasks and reporting progress.
- ZA ENTERPRISES** 06/06/2023 - 05/06/2024
Electrical Maintenance Engineer
Responsible for the maintenance and repair of electrical systems and equipment. Operation of electrical systems, troubleshooting issues, and implement solutions to prevent downtime.
- Quick Clean Pvt Ltd** 16/05/2022 - 30/05/2023
Service Engineer
Installation and Commissioning Setting up machinery at client sites.
Maintenance and Repairs Troubleshooting and fixing issues to minimize downtime
Testing and Inspection Ensuring machinery operates as per specs
Client Support Providing technical support and training to clients
Upgrades and Modifications Implementing upgrades or changes as needed.
Focus areas often include reliability efficiency, and customer satisfaction.
- AT & T ENGINEERS PVT LTD** 4/4/2021 - 4/4/2022
Site Engineer
Supervise day-to-day site operations ensure compliance with technical drawings and safety standards manage materials and labor and solve on site technical issues to keep projects on schedule.

Education

- Jamia Millia Islamia** 2021
Diploma In Electrical Engineering
77%
- Govt Boys Senior Secondary School** 2017
Matric
81%

Skills

- Site execution and project coordination
- Manpower planning & supervision
- Coordination with contractors and clients
- Work progress monitoring and reporting Material planning and site management
- Ensuring work as per drawings and specifications

- Fault finding and troubleshooting of electrical systems Breakdown maintenance
- Testing & commissioning of electrical equipment
- Customer support and technical service On-site inspection and diagnosis
- Preparation of daily/weekly progress report
- Electrical Cable testing upto 33kv & also Cheak Cable Installation Test
- Work permits and site documentation
- Knowledge of electrical safety standards Permit-to-work system
- Risk assessment and hazard identification PPE compliance and safety supervision
- Leadership & team management
- Problem-solving ability & Communication skills
- Time management Ability to work under pressure
- Cable jointer lv & hv upto 13.8kv

Projects

- **Jubba project saudi arabia hail,**
LV/HV Distribution Line Project.
Executed LV/HV electrical distribution line installation,13.8kV cable jointing and termination
Conducted cable testing and fault identification.
Supervised excavation and cable laying activities
Installed transformers, RMU (Ring Main Unit), and mini pillars.Managed manpower and ensured safety compliance.
- **Amrita Hospital**
Performed electrical maintenance of construction machinery and equipment
Diagnosed and repaired faults in motors, control panels, and wiring systems
Ensured smooth operation of machines to avoid project delays
Conducted preventive maintenance to reduce breakdowns.

Languages

- English , Hindi, Arabic

Personal Details

- Date of Birth : 28/02/2000
- Marital Status : Unmarried
- Nationality : Indian

Certifications

- Distribution Safety rules & safe isolation & switching procedure from saudi electricity company.
- Safe Working Procedures For Electrical from saudi electricity company.
- Ohs general induction from saudi electricity company.
- Issuer & reciver licence from saudi electricity company.

Declaration

- I do hereby declare that the particulars of information and facts stated herein are true up to the best of my knowledge and belief