

CONTACT

Muhammad Danish

- 📍 Thummmah Airport Road Riyadh City
- 📞 0575440492
- @ dd4301016@gmail.com



PERSONAL DETAILS

- Marital Status : Single
- Nationality : Pakistani
- Religion : Islam
- Iqama Number : 2579809795
- Expiry Date : 10-10-2025

OBJECTIVE

Highly motivated and detail-oriented Electrical Engineer with a strong foundation in electrical design principles, power systems, and relevant Saudi building codes. Seeking a challenging and rewarding position within a reputable construction organization in Saudi Arabia where I can leverage my technical expertise, problem-solving abilities, and dedication to quality to contribute effectively to the successful planning, execution, and delivery of diverse construction projects. Eager to collaborate within a dynamic team and further develop my professional skills in a fast-paced environment.

EDUCATION

- 2023 • **COMSATS UNIVERSITY ISLAMABAD ABBOTTABAD CAMPUS**
Bachelor in Engineering in Electrical (Power)
- 2018 • **INTERNATIONAL PUBLIC SCHOOL AND COLLEGE**
Pre Engineering
- 2016 • **INTERNATIONAL PUBLIC SCHOOL AND COLLEGE**
Matric
- 2022 • **INTERNATIONAL GENERAL CERTIFICATE IN OCCUPATIONAL HEALTH AND SAFETY**
Nebosh
- 2018 • **WELFARE CENTER POF CANNAT**
Diploma in Information Technology

EXPERIENCE

- August 2024 - March 2025 • **Electrical Engineer**
AL ARKAN CONTRACTOR
I am playing a Electrical Engineer role(Implementation of low current, lighting, Power Drawings, Troubleshooting, Quality Control, Improve Electrical Safety and fault Detection)in Al Fursan Construction site Since from August (2024) to March (2025) with Contractor (Al Arkan).
- September 2023 - June 2024 • **Electrical Power Engineer**
Best Way Cement Factory
Work as a Electrical Power Engineer (SCADA).
- April 2025 - Still Working • **Electrical Engineer**
DAR CONTRACTOR
I am playing a Electrical Engineer role(Implementation of low current, lighting, Power Drawings, Troubleshooting, Quality Control, Improve Electrical Safety and fault Detection)in Al Fursan Construction site Since from April (2025) to(Still Working) with DAR Contractor.

PROJECTS

- **Al Fursan Construction Project**
Project Name Al Fursan
Project Code 2234
Consultant National Horsing Company (NHC)
Client Alfanar
Project Manger Mehmood Abdul Aziz
- **Al Roshan Housing Project**
Project Name Al Roshan
Consultant SEDRA
Client DARAL GLOBAL
Project Manger Muhammad Mehmood

SKILLS

- Electrical System Design & Implementation
- Quality Control
- Lighting and Power Systems
- Low Current system
- Earthing And Grounding Systems
- Trouble Shooting And Problem Solving
- Site Supervision And Coordination
- Progress Reporting And Documentation

IT SKILL

- **Microsoft Word**
- **Microsoft Power Point**
- **AutoCAD Electrical Proficiency**

SAFETY SKILL

- Developing and Maintaining Safety Policies and Procedures
- Developing and Implementing Risk Control Measures
- Developing Corrective and Preventative Actions (CAPA)
- Fire Safety and Prevention
- Equipment & Machinery Safety
- Waste Management
- Exposure Monitoring
- Writing comprehensive reports and procedures
- Problem-Solving & Analytical Skills
- Promoting a strong safety culture

KEY RESPONSIBILITIES

- Material Management
- Testing and Commissioning
- As-Built Documentation
- Liaison and Communication
- Coordination With Authorities
- Supervision And Installation.
- Troubleshoot And Resolved Electrical Faults.
- Conducted QA/QC inspections on cable installations and terminations, ensuring adherence to project specifications and safety standards.

INTERESTS

- Passionate about the design and implementation of sustainable energy solutions, including solar power and wind turbines.
- Dedicated to continuous learning and staying updated with the latest technological advancements in the electrical engineering field.
- Interested in contributing to projects that promote energy efficiency and environmental sustainability.

- Seeking opportunities to leverage strong analytical and problem-solving skills in a dynamic engineering environment.
- Committed to professional development through participation in workshops, conferences, and industry events.

LANGUAGES

- Urdu (Native)
- English (Advance)
- Arabic (Intermediate)

REFERENCE

- Will be provided upon request