# **Umair Hamza**

# CurrentAddress

Abdullha Al-kharji New Munfuha Riyadh Saudi Arabia.

E-mail:

umairhamza154@gmail.com

Contact Numbers Cell # 050-3638303

#### **OBJECTIVES:-**

To obtain a challenging and creative and creative post at your organization which may couple with challenging tasks and learning opportunity for experience and ultimately a bright future.

# PERSONALINFORMATION:-

Fathername : Nusrat Khan
Maritalstatus : Single
DateofBirth : 25-12-1998
NIC# : 33202-9857571-1
Domicile :Jhang(Punjab)

Religion :Islam Nationality :Pakistani

# **QUALIFICATIONS:-**

Achievements	Year	Marks	<b>Board/University</b>
Matriculation	2013	667/1050	B.I.S.E Faisalabad
DAE(Electrical)	2016	2838/3550	P.B.T.E Lahore
Bsc Electrical	2020	3.23/4.00	GC University
Engineering Technology			FAISALABAD

#### **DIPLOMA:-**

3 month Diploma in Energy Management+PLC.

#### **COMPUTER SKILL:-**

- Sap
- MsOffice
- Internet
- Inpage

# **LEISURE INTERESTS:-**

Cricket, Net Surfing, Traveling, Reading and watching onNews.

# **EXPERIENCE:-**

# Shirkah Qeema Al watnia Saudia Arabia•

**Electricial supervisor** (08-11-2022 to 24-12-2023)

Planned and carried out demolition or excavation work prior to beginning new construction.

Asserted control over material usage and contractor hours to keep projects in line with budgetary.

Identified material or process problems impacting work quality and corrected problems with workers.

Completed pre-work assessments to identify potential safety or technical constraints.

Reported to senior management on project updates and estimated completion dates.

noting delays, quality

issues or cost overruns.

Kept track of work progress and maintained daily logs. Supervised labourers and skilled workers completing projects.

# Nestle Compney Pvt Ltd Sheikupura Pakistan

Electricial Maintenance Supervisor (05-11-2020 to 25-10-2023)

Meticulously tested installations to check continuity of circuits and compatibility and safety of components using test equipment such as ohmmeter, amp meter, voltmeter and oscilloscope. Obtained proper permits to carry out electrical work on facility and construction projects. Enforced safety regulations and penalised workers for not following work safety agreements. Managed allocated budgets in line with service lines and contract model. Supervised site access for electrical staff, operatives and equipment deliveries, maintaining site

supervised site access for electrical starr, operatives and equipment deriveries, maintaining si security.

Trained team members in onsite safety protocols and procedures to minimise injuries. Operated powered tools and heavy equipment to complete construction work

# Referance

Reference will be furnished onrequest