



00923078552062



QL5754591



salamkhanork88@mail.com

### **COMPUTER SKILLS.**

#### **MS OFFICE**

Word, Excel, PowerPoint

### **GHAPHIC DESIGN.**

CorelDraw Abode Photoshop

**INPAGE** 

**AutoCad** 

### **LANGUAGE SKILL**

English.

Urdu.

Pashto.

#### **HOBBIES**

Play Cricket. Read News Paper. Photographer.

### **PERSONAL DETAILS**

Date of birth: 10, April, 1989

Nationality: Pakistani

Gender: Male

Religion: Muslim

## **MUHAMMAD SALAM**

### **Objective:**

Being a technically focused engineering professional, I have developed skills in maintenance of plants and systems. I am adept at evaluating systems and future requirements.

I am a result-oriented professional, I utilize my exceptional organizational skills to supervise continuous planning and scheduling of routine maintenance tasks in order to avoid accidents and ensure smooth operations.

## **Experience:**

Assistance Manager: Gharibwal Cement factory Power Plant, and WHR (CFB)

## Has been working for Three years.

- Maintenance Engineering | Planning & Scheduling | Preventive
  Maintenance | Inspection & Troubleshooting | | Presentation Skills.
- A dedicated result-oriented and reputable Electrical Technician with practical experience in the cement industry and strong expertise in the maintenance of shutdowns, CFB, PH, WHR, Power Plant, and Cooling Tower
- Plant Description:

Nanjing Steam Turbine (20MW)

Wartsila HFO Generator 16V32 (5.13MW)

Wartsila Dual Fuel Generator 18V32 (5.39MW)

Wartsila Gas Generator 18V34SG (6.21MW)

Continuously Fluidized Bed Coal Fired Boiler (45 Tons/hr)

PH Water Tube Boiler (30 Tons/hr)

## **SUPERVISION:** CAREWELL BUILDER DHA KRARCHI

- Work as Electrical in CAREWELL BUILDER DHA KARACHI 10/Jan/2019 to 09/Feb/2020.
- Responsible for all activities team working.
- Ensure planning, installing, and wiring electrical components are completed, as per project drawings, specifications and in accordance with applicable electrical codes.

# **Educational**

Graduation Degree Indus University Karachi Pakistan:

- Bachelor of Technology 4 Year Electrical Engineering.
- (3 years) Diploma Associate Engineer in Electrical.