



ahmad.waleed52@gmail.com



03042221234



House No. A-291, Sindh  
Baloch Co-operative Society,  
Block-12, Gulistan E Jauhar,  
Karachi, Pakistan.

## SOFTWARES

MS OFFICE

Multisim

Simulink

PowerFactory

GMWIN

AutoCAD

## LANGUAGES

URDU

Native or Bilingual Proficiency

ENGLISH

Professional Working Proficiency

## ACADEMIC PROJECTS

ELECTRICITY  
GENERATION USING  
SOLID WASTE (FYP)

AUTOMATIC LIGHT  
SWITCHING USING PIR  
SENSOR

POWER INVERTER.

9 BUS SYSTEM USING  
SIMULINK

WATER LEVEL  
INDICATOR

VIRTUAL MCQs BASED  
QUIZ (C++)

# Syed Waleed Ahmed

Bachelor of Electrical Engineering (Power systems)

Motivated to apply my skillset to make company's tomorrow better than today.

## EDUCATION

### B.E Electrical Engineering

Bahria University Karachi Campus

2021,

CGPA=3.48

### Intermediate (Pre-Engineering)

Commecs College

2017,

GRADE=72%

### Matric (Computer Science)

The Educators

2015,

GRADE=76%

## WORK EXPERIENCE

### Data Center Engineer (Data Center Services)

Multinet Pakistan Pvt Ltd.

04/2022-Present

karachi

responsibilities

- DC temperature monitoring and management. (WIB 8000)
- DC UPS Load monitoring and management. (Structureware, NFORM).
- Providing technical support to customers and Multinet team.
- Handling all Data Center related operations.
- Interaction with client and vendors.

### Electrical Engineer (Maintenance Department)

Le Mendoza Pharmaceuticals

10/2021- 04/2022

karachi

responsibilities

- To support production by removing breakdowns and monthly maintenance of the machinery.
- Handle all electrical domain complains.
- Maintaining preventive maintenance documentation.

### Intern (Electrical Department)

Karachi Shipyard And Engineering Works

10/2020-11/2020,

Tasks

- Tasked to visit different departments and observe the operation being performed there.

## **CERTIFICATES AND COURSES**

---

Power Energy Management System (CPD).

Best Practices For Building A New Data  
Center (Schneider University).

Data Center Infrastructure Design And  
Management. (Anixter University).

CCNA 200-301 Network Fundamentals.

## **PROFESSIONAL PROJECTS**

---

VFD installation in the factory. (Le Mendoza)

UPS Load Management Activity (MPPL)