MUHAMMAD FAIZAN

Electrical Engineer

E-mail: mfaizan000101@gmail.com

Mobile: +92332-5881594



Career Objective

To be an expert in practical field through commitment, perseverance, hardwork and experience of other people.

Experience/Internship

<u>Six Weeks "Internship" at Fauji Cement ,Pakistan</u>

Project Completed:

- Overview of Central Control Room(CCR) Operation.
- Study and Operation of Waste Heat Recovery Plant(WHRP).
- Operation of Temperature, pressure, level and speed sensors.

Eight Weeks "Internship" at Fauji Cereals Rawalpindi ,Pakistan.

Project Completed:

- Study and Analysis of Process line of Porridge Plant.
- Study and Analysis of Electronic Equipment and PLC based System.

Four Weeks "Internship" at Wapda (IESCO) ,Pakistan.

Project Completed:

- Single Line Diagram of Grid Station.
- Operation of Grid Station.
- Detail of Grid Equipment

Four Weeks "Internship" at DG Cement KhairPur, Chakwal Plant, Pakistan.

Project Completed:

- Study about Cement Manufacturing.
- Analysis of Process line of Cement Plant.
- Analysis of waste heat recovery plant.

Four Weeks "Internship" at Bestway Cement Tetral, Chakwal Plant, Pakistan.

Project Completed:

- Study basics about all Equipment Installed.
- Over view of PLCs and DCS system.

Academic Profile

2014-2018	Bachelor in Electrical Engineering,
	UET Texila Pakistan, (3.5 CGPA)
2012-2014	FSc. (Pre Engineering), Kallar kahar Science College,
	Marks (850/1100), 1 st Divison (Grade A)
2009-2011	Matric (Science), Kallar kahar Science College,
	Marks (868/1050), 1 st Divison (Grade A+)

Final Year Project

Automatic Hotel Management System Using Waiter Robot.

Description:

This project contains three modules electronic menu, robot and kitchen. Customer gives order via electronic menu then order will be forwarded to kitchen and reception through wireless module. After preparing order chef will call robot for delivery to customer.

Strenghts

- Hardworking
- Team Player
- Motivated and Motivator
- Time Management
- Effective communicator
- Pressure Handler

Courses/Certification

- Programmable Logic Control (PLC)
- Microsoft Office
- Chinese Language

Computer Skills

- Step7 Microwin
- MS Office
- AutoCAD

Language Skills

- English
- Urdu
- Chinese

Reference

Would be provided if required.