

# ENGR. HAMMAD FALAK

# CAREER OBJECTIVE

To acquire a professional experience in a creative and challenging environment, where i can utilize my education and job experience and constantly learn, seek and apply my knowledge with a commitment to the company's excellence.

# PERSONAL INFO

Date of birth: 10/09/1994

Linkedin: https://www.linkedin.com/in/

hammad-falak-934826123/

CNIC & Passport: 35200-1785748-3 -

AA8767482

Address: House No E89 A-217-F street

No 10 mini housing Shoukat town,Chungi Ammar Sadu Cantt, Lahore, Pakistan

Phone number: 0323-4866221

Email address: Hammadfalak1@gmail.com

# QUALIFICATION

## Bachelor of Science in Electrical Engineering

2012 - 2017

University of Lahore, Lahore, Pakistan

**Specilization:**Power System principle and its application.

## **FSc Pre Engineering**

2010 - 2012

Forman Christian College, Lahore, Pakistan

Obtained marks (792/1100) 1st Divison, A Grade

#### Matric(Science)

2008 - 2010

Cathedral High School, Lahore, Pakistan

Obtained marks (770/1050) 1st Divison, A Grade

## PERSONAL KNOWLEDGE

 To perform detailed calculations to establish standards and specifications.

# PERSONAL KNOWLEDGE

- Inspect installations and observe operations to ensure compliance with design and equipment specifications and safety standards and provide quality assurance for ongoing projects.
- Confirms system's and components' capabilities by designing testing methods.
- Develops electrical products by studying customer requirements; researching and testing manufacturing and assembly methods and materials and assures product quality
- Prepares product reports by collecting, analyzing, and summarizing information and trends.

#### EXPERIENCE

#### Internee Engineer

06/2017 - 07/2017

Pak Elektron Limited (PEL), Lahore, Pakistan

Marketing (Power Division) Department Duration: 6 weeks

- Visit different departments of Switchgears, Energy Meters (1phase, 3phase, AMR), CT, PT to understand manufacturing, components, testing and standards at UNIT 1 PEL.
- 1 week Power Transformer department visit to study and analysis of Power Transformer at NTDC Grid station, Chungi Ammar sadu.
- Final reports prepration and submission to supervisor.

## EXPERIENCE

#### Broker Agent

05/2018 - 08/2018

Global Utility Services (Pvt Limited), Lahore

Electricity and Gas Department.

- Contract renewal and providing low unit rate on Commercial & Domestic Electricity and Gas all over UK.
- Terminating Contract renewal at business places.

#### Technical and Sales Officer.

08/2018 - 02/2019

Business Medical International, Lahore

- Dealing with Biomedical Electrical Equipments.
- High Quality Biomedical Machines and Equipments with different Specifications.
- From Maintenance to Selling in different range of Qualities.

#### Trainee Engineer Electrical

04/2018 - present

Ittehad Chemicals Limited, Lahore, Pakistan

Department of Electrical and Instrumentation (Maintenance).

- Daily Plant visitation and inspection to aquire knowledge and data.
- Reading SLDs, drawings and use of softwares in industry
- Daily inspection and resolve any fault in any area of plant and grid station with team.
- Make sure supply remain continuous in all areas supply by different feeders and resolve any issue as soon as possible.
- Build weekly and monthly reports to submit to supervisor and Managers
- Handling and maintain SAP (system Application and products) and looking after Electrical request orders and notification.
- Responsibilties at Labsa, Chlorine, HCL, sulphuric acids Plants as well as all substations under our team Alpha.

## CERTIFICATIONS

Pakistan Engineering Council Membership Registered Engineer by PEC

PEC No:ELECT/60190

## CERTIFICATIONS

#### **PEC supervisory Certificate**

Serial No:425534 PEC-11

#### IEEE(USA)

Membership Student branch.

## Membership Electrical Control and Engineering Society

University of Lahore

#### **Bloom Corporate Workshop (PEL)**

Attended 1 day workshop about Interview,self development and career management

# International Association of Engineers (IAENG) Certificate

Membership No:202388

## NTS Graduate Assessment Test (GAT 2018-General)

Scored 65 Test Score with Percentile Score 89.77

## ACADAMIC ACHIEVEMENTS

# Final year project in Robotics and Medical Science.

Successfully extracted Muscle Signals and Controlled the speed of servo motor via arduino,can be used for prosthetic. Also did simulation on the MATLAB. (IEEE funded)

#### REFRENCE

Brig.® Prof.Dr.Nayer Fardows
Principal Edwards College,Peshawar,Pakistan
Email: nayerfardows@gmail.com