OSAMA BIN MUZAFFAR

HOUSE NO 1422 MOHALLAH SAHIBZADA FAZLE HAQ YAKATOOT PESHAWAR CITY, PESHAWAR, KPK 25000

H: 091-2220197 | C: +923239165607 | email:- osamamuzaffar234@gmail.com

Accomplishments:

CV Title: - ELECTRICAL ENGINEERING (POWER)

Experience: - 4 MONTHS
Career Level: - GRADUATE

NIC NO: - 17301-5485640-3

DOB: - 04-05-1995

Career Goal:

To secure a challenging position that utilizes my years of experience, while allowing me the opportunity to grow professionally. I offer strong interpersonal skills to develop global customer solutions with thought leadership and integrity, excellent interpersonal, oral and written communication and presentation skills, functioning well both independently and collaboratively with an outgoing personality. My goal is to become a valued asset.

Experience:

Trainee Engineer

July2016 - Sept 2016

Peshawar Electric Supply Company (PESCO)

Monitored the operations of 132kv switchyard along with different equipment including CTs, PTs, circuit breakers, isolators, power transformers and observing consistently the operations of various feeders to meet the rigorous customer requirements.

Trainee Engineer

Aug2017 - Sept 2017

Neelum Jhelum Hydropower Company (Pvt) Ltd) (WAPDA)

Detailed observation of Erection of 242.25MW generating units, 98.7MVA single phase transformers, Electrical terminations at switchyard.

Trainee Engineer

Heavy Electrical Complex HR Department Conference Hall

July2018-Aug2018

Monitored the manufacturing of power transformers and operations to ensure compliance with safety protocols.

Qualifications:

• BACHELOR'S DEGREE BSc ENGINEERING ELECTRICAL (POWER) UNIVERSITY OF ENGINEERING & TECHNOLOGY PESHAWAR

2013-2017

CGPA: 3.36/4GRADUATED

• **INERMEDIATE** (PRE ENGINEERING)

2011-2013

ISLAMIA COLLEGE PESHAWAR TOTAL MARKS: 906/1100

• MATRICULATION (SCIENCE)

2011

PESHAWAR MODEL SCHOOL BOYS 1 TOTAL MARKS: 884/1050

Skills:

- C++ PROGRAMMING LANGUAGE
- MATLAB PROGRAMMING & SIMULINK
- LABVIEW
- PROTEUS,PSPICE,WORKBENCH
- MS OFFICE
- GREAT COMMUNICATION SKILLS

Achievements:

- MICROSOFT OFFICE CERTIFIED
- PUBLISHED RESEARCH PAPER IN INTERNATIONAL JOURNAL OF ENGINEERING WORKS ON HYBRID SYSTEM FOR ELECTRICITY GENERATION USING WASTE HEAT AND WASTE WIND FROM EXHAUST DUCT OF GENERATOR.