To,		
Register,		
Dear Sir,		
Concerning the job positions, you are offering I will be gladly applying for the current opening as an Electrical Engineer/ Technologist, hopping to join your reputable organization to effectively utilize and further develop my skills related to my field of study and to pursue my desired career path. Looking forward that my qualifications & tendered Curriculum Vitae will be satisfying for the positions you are offering.		
As such, your due consideration is greatly appreciated.		
Thank you in advance,		
	Yours faithfully, Ferooz Hussain Noshad	

Ferooz Hussain Noshad

BS Electrical Engineering Technology Contact No.: 03034875660 / 03236855344

Skype ID: ferooz.hussain

E-mail:- feroozhussain8@gmail.com

Present Address:

H NO 38 ST NO 4 AZAM MODEL SCHOOL WALI DOGATCH TOWN ZARAR SHAHEED ROAD NEAR RANGER HQ LAHORE



CAREER OBJECTIVE

To Develop a Career with growth oriented and highly respected Organization with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

BASIC ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Division
BS Engineering Tech (Electrical)	BZ University Multan Pakistan	2013-2017	3.72/4.00
D.A E (Electrical)	P.B.T.E Lahore	2009-2012	1st
Matric	BISE Bahawalpur	2009	1st

CERTIFICATION/TRAINING

❖ Programmable Logic Controller Under PSDF Center PITAC Lahor

- PLC Programming ladder logic and all aspects of inputs and outputs of the system
- Troubleshooting skills needed to make sure all machines are running as efficiently as possible
- Capable of learning new techniques and technology as they are discovered
- Leadership abilities needed to instruct a group of employees in a specific task.
- Program PLC systems to perform specific functions depending on the needed output
- Write software and code using ladder logic that can be transferred to different machines when necessary
- Perform efficiency testing to ensure all systems are running at their peak.
- Work On Fatek PLC FBs Series
- Mitsubishi FX 2N/3U Series

***** AutoCAD Electrical PITAC Lahore

- Completed layout drawings and electrical schematics in AutoCAD.
- Reviewed and corrected electrical designs as required.
- Exceptional experience with CAD software in developing electrical diagram drawings
- Superior knowledge of industrial and electrical control systems
- Good skills at effective system troubleshooting
- Sound ability to comprehend complex electrical drawings and details
- Advised receptionist and other staff about electrical project schedule.
- Supported team growth by developing drafting and design procedures.
- High AutoCAD electrical skills

INTERNSHIP/ EXPERIENCE

Trainee Engineer (4 Month's)

Pakistan Railways

Duration: 10-11-2017 to 09-03-2018

- Working in a power plant (Railway power house Lahore)
- Experience of electrical rotating equipment (motors, exciters, synchronous generators, etc.).
- Troubleshooting Power Plant equipment, such as, induction motors, rotating exciters, and synchronous generators.
- Experience with transformer maintenance, inspection, and testing
- Perform Testing on Circuit Breaker, Energy Meter, VCB, Air Circuit Breaker,

Trainee Engineer (3 Month's)

PEMPAK Pvt Ltd Lahore Pakistan

Duration: 12-03-2018 to 11-06-2018

- I have experience in Schematic design, Circuit design, Power distribution, Troubleshooting, Assembling and Testing of LT/MV panels.
- Knowledge of power distribution and control systems
- LV. MV Panels.
- MCC AND PFI Panels
- Assembling of LV DB's
- Soft Starter, DOL, VFD, Star Delta
- Working on different types of circuit Breaker
- Switchgear Design Techniques
- Power and Control Drawing Techniques
- Provide Consultancy about Different Switchgear Project

❖ Trainee Engineer Electronic (2 Month's)

Electronic 2000 Hall Road

- Experience of Electronic PCB Assembling, Repairing & Fault finding.
- Maintain all equipment and components by performing scheduled maintenance tasks, ensuring calibration of equipment and scheduling replacement when needed.
- Communicate with customers, team members, engineers or management to determine possible problems or update individuals with work progress.
- Improve understanding and expertise in the field by regularly attending workshops, classes, conferences and training sessions in electronics and engineering.

AREA OF INTEREST

- ❖ Power Plant System's
- Switchgear
- Automation
- Electronic

STRENGTHS

- **❖** Willing to Learn
- ❖ Honest and Loyal to work
- Ability to work with team with good team leading capability

IT PROFICIENCY

- Microsoft Office Word
- ❖ Microsoft Excel
- Microsoft Power Point
- ❖ Microsoft Outlook
- Microsoft Visio
- ❖ Auto Cad Electrical
- Proteus for Circuit Designing

PERSONAL QUALITIES

- * Result oriented
- Ouick Learner
- Hard working
- * Responsible and sincere
- Excellent communication and interpersonal skills

INTERPERSONAL SKILL

- ❖ Ability to rapidly build relationship and set up trust.
- Confident and Determined
- ❖ Ability to cope up with different situations.

PERSONAL DETAILS

❖ Father's Name : Khadam Hussain

❖ Permanent Address : H NO 200/F ISLAM NAGAR BAHAWALNAGAR

❖ Date of Birth
 ∴ Language Known
 ∴ English & Urdu
 ∴ Marital Status
 ∴ Unmarried
 ∴ Nationality/Religion
 ∴ Pakistan / Islam

Hobbies : Playing Football and Badminton

REFERENCES

Will Be provide on Demand

Declaration:

The above information mention is true to the best of my knowledge. And for any deviation, I will be solely responsible.

