MUHAMMAD BINYAMEEN

(ELECTRICAL ENGINEER)

Address: House#40, Street#1, Naserabad Ferozpur Road, Lahore Email: binyameenarif888@gmail.com Contact No. +92 340 6048559

OBJECTIVE

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

ACADEMICS

<u>Sr.</u>	<u>Degree Title</u>	<u>Institute</u>	<u>Passing Year</u>	<u>Majors</u>	<u>Percentage</u>
01	BSc. (Electrical	University of Engineering	2017	Power	CGPA:
	Engineering)	& Technology (UET) Lahore			3.04
02	FSc. (Pre- engineering)	Government Science College, Lahore	2013	Math, Physics	74.63%
03	Matriculation	Lahore Grammar School(LGS), Lahore	2011	Science	84.57%

AC

<u>CAI</u>	DEMIC PROJECTS
•	Final Year Project
	☐ Wireless Bomb Disposal Robot with Smart Imitation of Human Hand.
•	Term Projects
	□ Smart Fire Fighting Robot.
	☐ 3-phase Induction Motor Winding.
	☐ High Amplification Mic for Hearing Aid and Spy Purposes.
	□ Metal Detector for Security Purpose.
	□ DC Power Supply with Regulating Circuit.

EXPERIENCE

I have completed 4 weeks Internship at PAK ELEKTRON LIMITED, Pakistan.

- Training included the Protection of Substation.
- Learnt about the Primary and Secondary designing of Substation.

CERTIFICATION

Certified Automation Engineer with specialization in PLC with HMI and SCADA from DESCON.

SKILLS & ABILITIES

Electronics & Electrical Skills	 Leadership & Interpersonal Skills 	 IT & Programming Skills
Automation	Worked as head of Event	□ C Programming language
□ Control Systems	Management Department of	☐ MATLAB / Simulink
□ Power System Protection	Society of Electrical &	□ AutoCAD
	Electronics Engineering (SEEE).	□ PLC

INTERESTS

 Current Attairs 	Cricket •	Iourism
-------------------------------------	-----------	---------