Personal Information

Name and Surname: Jabir Ali

Address: Village & P.O. Kareema, Tehsil Fatehjang

Attock, 43600

Date of Birth: 10.04.1995

Phone number: +923009225007

E-mail: jabirmalik0007@gmail.com

Electrical Engineer

Detail-oriented individual with a fresh

approach towards technology and advancement

looking to secure a **challenging** career in

engineering and technology.



Education

Profile

2014 - 2018 COMSATS Institute of Information Technology, Attock

BISE D.G. Khan

Electrical Engineering (CGPA 3.27/4.00)

2017 - 2018 BS Projects

Automated Smart Shower using Arduino Mega 2560 and temperature sensors

(DS18B20).

2011 - 2013 Misali Zikaria Higher Secondary School, Muzaffargarh

Pre-Engineering (1st Division, 79%)

2008 - 2010 Govt. Boys High School No. 1, Fatehjang

Science Group (1st Division, 70%)

Experience

12.2016 - 01.2018 Bilal Foundation

Instructor

Taught Physics and Mathematics to secondary and higher secondary students.

06.2017 - 08.2017 D.G. Khan Cement Factory, Kallar Kahar

Engineering Intern

Involved in the successful diagnosis and eradication of issues in heavy electrical machinery. Participated in the marketing and promoting of the company's products.

06.2016 - 08.2016 Gunj Glass Factory, Hasan Abdal

Engineering Intern

Participated actively as a member of Engineering Team that resolved mechanical and electrical

malfunctions of heavy industrial machinery.

Skills Software Skills

✓	Good	comm	unica	tion -	writt	en	ana	orai	SKIIIS

✓ Excellent conceptual and analytical skills

✓ Effective interpersonal skills

✓ Effective Persuasion & Negotiation skills.

✓ Conflict Resolution & Problem-solving.

MatLab

Microsoft Office

Xilinx

Labview

Dev C++

NI Multisim



Languages

English Urdu Punjabi Seraiki

Certification

- Distinguished Intern Award PEL Pakistan.
- Project Grant from SSBC, CIIT Islamabad.
- Student President, Dept. of Electrical Engineering, CIIT Attock.
- Participator, Student Support Center, CIIT Attock.

Interests



Technology



Circuit Designing



Problemsolving



Brainstorming



Innovation & People Skills &



Inprovisation Socialising



Energy Conservation Management



Renewable Energy Resources



ControlSystems & Electric Machines



Power Systems Security & Protection

References

Will be furnished upon request.