|  |  |
| --- | --- |
| **SHEHZAD ALI**  Sahiwal, *Zip Code 5700* Punjab, Pakistan  (Contact): +923065411897  Mail: shahzadpc5@gmail.com |  |

**Career Statement**

Seeking a position in a professional and dynamic organization where I can groom my technical managerial and interpersonal abilities, to enhance my knowledge Improve my skills and pursue a dynamic career in the field of Engineering, Management, Quality Strengths, and protection systems to get a career oriented job in a professional environment that offers utilization of my skills and provides learning opportunities to keep Pace with advance technologies.

**PERSONAL PROFILE**

Name: Shehzad Ali

Father name: Mushtaq Ahmad

D.O.B: 3th July, 1996

Email: [Shahzadpc5@gmail.com](mailto:Shahzadpc5@gmail.com)

CNIC: 45501-5673750-1

Nationality: Pakistani

Marital Status: Single

Mailing Address: Chak No. 67/12-L P/O 66/12-L Tehsil Chichawatni, District Sahiwal.

**ACADEMIC PROFILE**

***2014-2018*** **Bachelor in Electrical Engineering**

Institute: University of Engineering and Technology, Taxila

CGPA: 3.24/4.00

Majors: Power, Communication Systems

***2012-2014*** **FSC Pre-Engineering**

Institute: Punjab College, Sahiwal Campus

Percentage: 84.7%

Majors: Chemistry, Mathematics, Physics

***2010-2012***  **Matriculation**

Institute: Govt. High School 66/12-L, Sahiwal

Percentage: 94.3%,

Majors: Science

**AREAS OF EXPERTISE**

* Communication Systems
* High Voltage
* Power Transmission and distribution system
* Power system Protection
* FPGA
* LABVIEW 2013
* MULTISIM
* ETAP & SCADA
* MATLAB & Simulink
* XILINX
* AUTOCAD

**Personal Skills**

•Excellent communication skills • Attention to detail • Tactful and articulate • Problem solving • Able to identify critical issues • Excellent organizational skills • Have good technical and analytic skills. • Team Leading

**ACHEIVEMENTS and HONOURS**

**Academic:**   
➢ **Smart GRID Prototype Laboratory**

• Final Year Project

• Using LABVIEW 2103

• FPGA

• COMPACT cRIO

• Data Acquisition (DAQs)  
➢ **Kelvin Water dropper Generator**

➢ **Demand Side Management Using Smart Grid**  
➢ **Face Recognition System** • Using MATLAB  
  
**Extra-curricular:**

* ***President*** at Almohandis literary Society UET Taxila (2017-Present)
* ***Director General Management*** at UET National Olympiad’18
* ***Chief Organizer*** at All Pakistan Annual Mushaira , Naa’t and Qirat competition, Declamation Contest, Bait Bazi held at UET Taxila.
* ***General Editor*** at UET’s Annual Magazine ‘Almohandis’.
* ***Chief Organizer*** at ALL PAKISTAN POETRY COMPETITION 2018

**REFERENCES:** Will be furnished upon request.