



Pir Jalal Badshah
S/O Pir Irshad Badshah

Cell: +923009179111

Fazal Abad, Tehsil Takht Bhai,

District Mardan, KP, Pakistan.

E-Mail: pirjalal11@gmail.com

Profile

I am an energetic, self-motivated and enthusiastic person. I believe, I'm a quick learner, team player and dedicated person and my professional capabilities will enable me to become a productive asset for my employer. I enjoy dealing with challenges; in fact, I see reckon them opportunities for my personal and professional growth. With a positive attitude and aptitude, I wish to pursue my career in the field of electrical engineering.

Education

**University of
Engineering and
Technology Peshawar,
Pakistan
2017**

MS (Master of Science in
Electrical Power)
2017 Onward, In Process

**CECOS
University
Peshawar, Pakistan
2013-2017**

BSc (Bachelor in Electrical Engineering)
CGPA = 3.15

Mardan Model

School and College
Mardan, Pakistan
2013

Higher secondary school certificate
(Pre Engineering)
Mathematics, Physics (BISE Mardan)
A grade

Islamia public
High school
Takht bhai, Mardan,
Pakistan
2010

Secondary School certificate
Science (BISE Mardan)
A Grade

Skills**Technical Proficiencies**

- Software & Editors: Mat Lab, Lab View, NI Multisim, HFSS.
- Application Tools: MS office Suit, PowerPoint, Internet Browsing & E-mail
- Operating System: Windows, MAC

Self-Analysis

- Excellent communication Skills
- Strong Motivations & Quick Learner
- Performance in a time pressured environment
- Ability to work independently as well as a team member

Projects

- Power generation Using Floating Turbine
Worked as a group leader in data collection, hardware implementation and recording the final results and as a group member in writing the final thesis.
- DIY Galvanometer
Worked as a group member in the hardware implementation and calculating the final results.

- Arduino Based Automatic Parking lot
Worked as a group member in hardware implementation and helped writing code for project in Arduino.
- Arduino LCD thermometer with temperature Sensor
Worked as a group member in writing code for the project in Arduino and recording the final results
- DIY Electrical Generator

Extra-Curricular

- Student member at IEEE (Institute of Electrical and Electronics Engineers) CECOS branch.
- Participation in Open House 2017 for project exhibition at CECOS University.
- Worked as Organizer (International Conference on emerging Technologies) organized by CECOS university in 2015.
- Participation in the “Three day Arduino workshop-A Hands on Introduction” organized by CECOS IEEE in 2015.
- Participation in a day master training workshop “YES YOU CAN” in 2015

References: Will be furnished upon request