

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

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.
- <u>Application Tools:</u> 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 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