## Mr. Muhammad Atif Javed

**Electrical Engineer** 

PEC Registration No: 64165 Cnic: 31303-0502740-5

Date of birth: 15 July, 1993 Nationality: Pakistan

**Domicile:** Punjab **Domicile District:** Rahim Yar Khan **Address:** House # 322-D Satellite Town, near APS, R Y K, Punjab, Pakistan

**Cell:** +92 345 8033398 **E-mail:** atif.javed19@yahoo.com

# **Objectives**

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills and abilities in the field of Electrical Engineering.

# **Summary of Qualification**

Junior level Engineer with Electronics Circuits, Power, software, hardware devices experience, a four year bachelor degree in Electrical Engineering.

- Set up and maintain embedded system computer hardware.
- Install and improve Electrical equipment and computer software's.
- Keep control over budget and manages projects effectively.
- Especially skilled at identifies problems, gathers information and develops strategies.
- Proven ability to works well with others, a talent for multi-tasks, skilled in gathers appropriate information and extensive knowledge of internet, Electrical Power, Electronics, Communication etc.

# **Work Experience**

Intern Electrical Engineer in Astron Construction Company (Pvt.) Ltd.

Time Period 8 Weeks.

# **Academic Qualifications**

Bachelor in Electrical Engineering

#### **CGPA 2.80**

Abasyn University Islamabad, Pakistan (2013-2017).

- Intermediate (Pre-Engineering)
  - Punjab College, Rahim Yar Khan (2011).
- Matriculation (Science)

Army Public School, Rahim Yar Khan (2009).

### Certification

Electrical Safety, Combined Heat and Power Systems, Steam Production, OSHA Safety Pro, Project Management, Operations Management, Planning and Time Management, Stress Management, Fall Protection for Construction, Power Generation, Hazard Recognition and Assessment Training, Electrical Circuit Design.

### **Final Year Project**

Title: Smart Gas Management Device

### **Tools**

Microsoft Office, Matlab, Simulink based communication system designing, Multisim Circuit Design Simulation, AutoCAD, Protel PCB Design, Proteous etc.

## **Key Professional Skills and Activities**

- Excellent analytical and leadership skills and technical report writing capabilities.
- Team player and self-motivator with written communication skills.
- High level of planning, organizing and management skills and decision making ability.
- Willing to work with and learn new equipment and processes.
- Sports, painting, travelling, reading, writing, cooking and watching etc.

### **References** Available on request.

