

#### **PERSONAL INFO**

#### Email:

jd.jawad2324@gmail.com

CNIC: 42201-2535733-3

**DOB:** 23rd May, 1996

#### **Home Address:**

LM-186 lower malikpura, dar ul khair,Abbotabad, Pakistan

#### Cell no:

0332-9911938 0316-8337087

# SOFTWARE SKILLS

- C/C++
- Arduino IDE
- MATLAB
- PSpice
- Proteus
- GMwin
- MS Office

### **LANGUAGES**

- Urdu
- English
- Hindko

# **Syed Jawad Shah**

Aimed to establish a career and earn a job that offers extensive learning and self-development opportunities like professional and technical skills, helping me become a professional which can contribute in organization's long-term success.

#### **Acedemic Record -**

#### Bachelors of Engineering | 2014-2018 |

**B.Sc. Electronics Engineering** 

University Of Engineering and Technology (UET) Peshawar - Abbottabad Campus

**CGPA:** 3.16/4

FYP: IoT Based Fully automated Lawn Mower with Cutting Level Adjustments

#### Intermediate (Pre-Engineering) | 2014

Muslim education system - Abbottabad

Board of intermediate and secondary education (BISE) - Abbottabad

Marks: 930/1100 - 84.5%

#### Matric | 2012

Ayesha Academy

Board of secondary education - Karachi

Marks: 684/850 - 80.5%

#### **Certifications** -

- Under Pakistan Engineering Council (PEC), Continuing Professional Development Programme (under PEB License No. PEB-K-UETABT-0048)
  - **1.1** Role of optical amplifiers in extension of gigabit passive optical networks (GPONs).
  - **1.2** Issues regarding electric power distribution system in Pakistan.
  - **1.3** Renewable energy sources and their applications.
  - **1.4** Effective team working and leadership skills.
  - 1.5 Introduction to MATLAB Programming
- 2. Certificate on completing the course on INTERNET OF THINGS (IoT) under Khyber Pakhtunkhwa Information Technology Board (KPITB)

## Work Experience –

- Six weeks internship at PTCL Abbottabad 2017 (under switching department of the organization)
- Six weeks internship at Radio Pakistan Abbbottabad 2018 (radio communication and airing of program)