RESUME

**Personal information:** 

**Name:** Muhammad Ammar

**Father Name:** Allahyar Khan

**CNIC:** 42201-6577216-3

**E-mail:** [muhammadammar567@yahoo.com](mailto:muhammadammar567@yahoo.com)

**Cell No:** 0320-5017425

A highly motivated, good will, positive attitude, responsible to duty, freshly graduated in March, 2017. Have good knowledge of design and development in Electrical Engineering & Electronic Circuit Design.

**Objective:**

To give my best contributions working for benefit of the organization professionally, morally and ethically. Utilize my learning of four years in practical field and be a successful engineer.

**Academic qualification:**

* Master of Science in Electrical Engineering from Air University (Continue….)
* BSc Electrical Engineering from iUSE Rawalpindi in 2017 with CGPA 3.39 out of 4.
* HSSC in year 2012 from Fazaia Inter College E-9, Islamabad and awarded Grade ‘B’
* SSC in year 2010 from Fazaia Inter College Mushaf, Sargodha and awarded Grade ‘A’

**Internship:**

* 1 month internship in PAC, Kamra.

**Projects:**

**Minor project:**

* Obstacle avoiding robot (robotics)

**Major project:**

* Final Year Project (Design and development of Ladder Logic Software for PLC)

**Awards:**

* 1st position in university competition in Electrical Engineering projects for (obstacle avoiding robot) held in 2016.
* Internship certificate from PAC, Kamra
* Awards at school and college

**Professional Skills:**

* Visual studio 2008
* Matlab
* PIC microcontroller
* C++ programming language
* Control Systems
* Assembly programming language
* Proteus
* Multisim
* MS Office

**Personal skills:**

* Fast learner
* Presentation skills
* Willing to take responsibility
* Good communication skills
* Team work
* Punctual and well presented
* Problem solving
* Leadership skills

**Hobbies:**

* Searching for new technology related to field
* Learning new technology
* Sports
* Reading

**Languages:**

* Urdu
* English

**References:**

* DG iUSE SEMS Dr. Haffez-ur-Rahman

Cell No: +92-5154424873-4

* Lecturer iUSE SEMS Dr. Muddassir Rizvi

Cell No: 0300-9828104