M.Ammar Khan Jadoon



Contact Information:

Address: House no 1476/3 Allama Iqbal Colony Murree Road Nawanshehr Abbottabad

Mobile: +92-3155803119

Email: ammarkhan.akj@gmail.com

Personal Information:

CNIC: 13101-0342848-3

Date of birth: 10/07/1994

Place of birth: Abbottabad

Marital Status: Single

Nationality: Pakistani

Personal Statement:

I wish to be part of a competitive organization for a challenging and rewarding position as an Electrical (Electronic) Engineer. A job where I can contribute with my existing basic knowledge and grab the opportunity of learning and growth with execution of creative ideas, technology and team spirit.

Areas of Interest:

- Power electronics
- Industrial electronics
- Petroleum industry

Education:

BS Electrical (Electronics) Engineering (2014-2018)

COMSATS Abbottabad, Pakistan

CGPA: 2.80 (Percentage 73.64% /1st Div)

Intermediate (Pre-engineering) (2011-2013)

Board: Abbottabad Board

Pakistan International Public School and College, Abbottabad

Percentage: 67.7% /1st Div

Matric (Computer science) (2009-2011)

Board: Abbottabad Board

School: Pakistan International Public School, Abbottabad

Percentage: 77.42% /1st Div

Computer Skills and Software's Handling

Computer subjects studied during Bachelors

- MS Office (Excel,Outlook,Powerpoint,Word)
- C++ Language
- OOP (object oriented programming)

Knowledge of Software's:

- Mat lab
- Xilinx, Verilog
- Assembly language
- GMWIN (PLC programming)
- Programming by Ladder-Logic Diagram
- Proteus

Management Skills:

- Ability to build strong working relationships with team members.
- High level of planning, organizing and management skills and decision making ability.

Training / Experience:

Trainee Instrument Engineer at Agritech Limited (Formerly Pak-American Fertilizer limited) Haripur, Pakistan (5th April 2018 to 2nd May 2018).

Job Description:

- Installation, Calibration, Maintenance and Troubleshooting of process instruments and equipment on the plant site.
- Maintenance of different process instruments such as flow, temperature, pressure and level transmitters and sensors.

Academic Project:

Final year project:

GPS Guided robot.

Interests:

- Playing cricket
- Hiking

Languages:

- Urdu
- English
- Hindko