# AWAIS KHAN

MECHANICAL ENGINEER

#### CONTACT



+923352896363



khattakkhanawais@gmail.com



HOUSE # 60 STREET # 03 SECTOR F-10 PHASE # 10 HAYATABAD PESHAWAR (KPK)

#### INTERNSHIP

LUXRON / luxron pakistan (pvt) limited (28 Aug-28 Dec,2017)

#### FINAL YEAR PROJECT

To study properties of Aluminum Graphene nano composite.

## **PROFILE**

To work in a firm with a professional work driven environment where I can utilize and apply my skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

#### **EDUCATION**

BSC MECHANICAL ENGINEERING 2017

UET PESHAWAR

FSC 2013

FCA PESHAWAR

MATRICULATION 2011

**UCB PESHAWAR** 

# MINI PROJECTS

- Performed Creep test on Dog Bone specimen.
- Identified the type of heat treatment operation carried out on the given samples.
- • Made a Robot that had sensors which can detect the obstacles and has the ability to change its path.
- • Made a specimen that can wind and measure the number of windings of wires.

## **SKILLS & QUALITIES**

- Software: AutoCAD, Pro/E, MS Office.
- Language: English, Urdu, and Pashto.

## **STRENGTHS**

- Hard working.
- Quick learner.
- Flexibility and Adaptability.
- Stress tolerance.
- Creating a positive work environment.
- Responsible.
- Listening.
- Goal oriented.