



AHMED SAEED

MECHATRONICS ENGINEER

Career Objective

To get an opportunity that allows me to showcase my skills and contribute to the company's Growth.

CONTACT INFO

- +92 3365712299
- D 51 P.O.F Sanjwal cantt Attock
- iahmed4577@gmail.com

LANGUAGE

- English
- Urdu
- Saraiki

CERTIFICATE

Pakistan Engineering Council
Pec No#MECHATRO/04410

Pec Organized Ond Day CPD Workshop

- Attended the C-Lecture on Robotics.
- Workshop on WORDPRESS

EXPERTISE

- MS OFFICE
- PROTEUS
- MATLAB

EDUCATION

- 2017-2021** University of Wah, Wah Cantt
BSc Mechatronics Engineering|CGPA 2.77/4
- 2015-2017** F.G Degree College, Attock Cantt
Fsc Pre Engineering|Marks 723/1100
- 2013-2015** F.G Boys High School Sanjwal Cantt Attock
Matric Science|Marks 828

WORK EXPERIENCE

- Dec 2021-Feb 2023** Assistant Engineer
Sinoma International Corporation Ltd.
(Sinoma Line 4 7700TPD Project in Maple Leaf Cement Factory Daud Khel)
Key Responsibilities:
 - Erection and Commissioning of Conveyors Belts.
 - Lubrication of all Equipment's including Gear boxes, Bearings of Conveyors Belts, at Site.
 - Supervise and inspection of Lubrication Work.
 - Maintain and Record Daily Reports.
 - Troubleshooting and Inspection of Mechanical work at Site.
- Oct2021-Dec2021** Internship Trainee
Pakistan Ordinance Factory Sanjwal Cantt Attock
Key Responsibilities:
 - To meet an opportunity to observe the industrial Exposure that how a product are manufacture by using different manufacturing processes.
 - Fully automatic high-capacity hot forging plants (1200 tons).
 - To meet an opportunity to observe and analyze the working of Yaskawa Motoman robot in industry.
 - State of the art multiaccess CNC Machines.