

Sajid Hussain

Mechanical Engineer

Personal Info

Address

Makka Shopping Center P/O

Sanawan, Kot Addu, Muzaffargarh

Phone

+92 346 1040534

E-mail

enr.sajid32303@gmail.com

Date of birth

08-09-1995

Skills

Business Process Improvement

Communication skills

Strategic Planning

Team Management

Issue Tracking

Software

Microsoft Office ★★★★★
Excellent

Pro-E Wildfire ★★★★★
Excellent

Auto CAD ★★★★★
Good

ANSYS ★★★★★
Basic

Languages

English ★★★★★
Intermediate

Urdu ★★★★★
Fluent

Multi tasking Production Assistant with 6 month experience in Auto parts industry. I am an enthusiastic Mechanical Professional registered with Pakistan Engineering Council (PEC) and seeking a challenging position in the field of engineering to utilize my skills for organization and individual growth, self motivated engineer with well-developed mechanical skills combined with a flexible attitude to work.

Experience

2017 - 2018

Production Assistant

Qadir Engineering Pvt. Ltd

Taking full responsibility for the day to day running of all operational areas in Production department.

Managing daily production according to customer's demand and specifications.

Continuously measure and evaluate the departmental goals and all work process.

Working alongside Production Manager on site to deliver continuous efficiencies.

Writing up reports, presentations and also minutes of meeting.

Driving best practice standards and process in production department to increase productivity.

Training

2017 5S-Training

Qadir Engineering Pvt. Ltd

2016 6 Weeks Internship

Fatima Sugar Industry

2015 4 Weeks Internship

Thermal Power Plant Muzaffargarh

Education

2017

UET Lahore

BS.c Mechanical Engineering

3.27 CGPA

2013

BISE DG Khan

Intermediate (Pre-Engineering)

87%

2010

BISE DG Khan

Matriculation (Science)

91%

Key Projects

Design, fabrication and experimental analysis of room chiller using evaporative cooling.

Designed a brake pedal Punch and cavity & generated its NC data using pro-E Wildfire.

Development of Different dies & punches using Pro-E.