

# Rehan Saleem

Taqwa colony near Taqwa masjid ward no. 7 Jhang city  
+92-315-5859960 • rehansaleem56@yahoo.com • Age: 23

## OBJECTIVE

---

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

## EDUCATION

---

<b>UNIVERSITY OF ENGINEERING &amp; TECHNOLOGY, LAHORE</b> <i>Bachelor of Science, Mechanical Engineering (CGPA: 3.23/4.00)</i>	2012-2016
<b>Chenab College Jhang</b> <i>F.Sc. Pre-Engineering (84%)</i>	2010-2012
<b>Govt. High School Jhang city</b> <i>Matric-Science Group (92%)</i>	2008-2010

## EXPERIENCE

---

<b>TECHNOWASH LAHORE</b> <i>Service Manager: March 2017 - Continue</i> Basic job is ensuring services meet the business need and are delivered in accordance with agreed business requirements, and managing the service lifecycle often in conjunction with a Service Team. <ul style="list-style-type: none"><li>✓ Daily maintenance and troubleshooting of automatic car wash plant.</li><li>✓ HR department.</li></ul>	Lahore
<b>SHAKARGANJ MILLS LIMITED</b> <i>Internship: July 2014 – August 2014</i> <ul style="list-style-type: none"><li>✓ Learned about the whole Sugar making processes.</li><li>✓ Studied all the components of mill house i.e. Fibrizer, Separator, Milling Units, Mill Rollers etc.</li><li>✓ Worked in Boiler Section and learned about Fans, Steam Turbines, Economizers and tubes etc.</li></ul>	Jhang
<b>THERMAL POWER STATION</b> <i>Internship: August 2015 – September 2015</i> <ul style="list-style-type: none"><li>✓ Learned about the whole power generation process.</li><li>✓ Studied different sections like boilers, super heater, condenser, turbines and cooling tower.</li><li>✓ Sometime we did troubleshooting of different components in mechanical workshop of TPS.</li></ul>	Muzaffargarh
<b>KAMRAN TEXTILES MILL</b> <i>Internship: 2 weeks in June 2015</i> <ul style="list-style-type: none"><li>✓ Learned about the whole fabric making process.</li><li>✓ Studied about the boilers and its components.</li></ul>	Faisalabad

## ACADEMICS ACTIVITIES

---

<i>Final year project on Sustainable Manufacturing Practice in Pakistan's Wire and Cable Industry.</i> <ul style="list-style-type: none"><li>✓ Make the process sustainable for manufacturing industry of Pakistan by reducing gaps of industry</li><li>✓ Designing of Auto-coiling machine</li></ul>
<i>Semester Projects</i> <ul style="list-style-type: none"><li>✓ Industrial report at Mutahir Metal Works</li><li>✓ Industrial report at Fatima Noor Textile Mill</li><li>✓ Attended 5<sup>th</sup> International Foundry Congress Exhibition and made a report on Ravi Motors.</li></ul>

## HONORS & AWARDS

---

✓ Awarded <i>PEEF</i> merit based scholarship and for whole engineering.
✓ Visit Youth Development Center as guest of CM.
✓ Winner at Airex Event (GIKI).
✓ Winner at Speed Design Contest at UET(KSK).

## ADDITIONAL

---

✓ <i>Interpersonal Skills:</i> Social Interaction, Management Skills, Decision Making and adaptable
✓ <i>Soft Skills:</i> Microsoft Office, Auto-CAD, SOLID EDGE, ANSYS, MATLAB, Basic Networking
✓ <i>Interests:</i> Travelling, Books reading.