



Profile

Getting exposure of the technical world, strengthening my professional and technical skills, creativity, ability to work with others and seeking a challenging position as a Mechanical Engineer in a dynamic environment with opportunity for growth and advancement.

Contact

Phone

+92-349-5026459
+92-301-5721635

Mail

m_junaidsial@yahoo.com

Address

House#2012 North Service Road
Sector I-16/2 Islamabad.
Postal Code 44000

Social Media

Facebook

facebook.com/junaidsials

Linkedin

muhammad-junaid-sial-53271b9b

References

Dr Rizwan Tirmizi
tirmizi50@yahoo.com
+92-321-2121274

Muhammad Junaid Sial

Fresh Mechanical Engineer

EXPERIENCE

July-August
2016

● Heavy Industries Taxila (Internee)

At HIT I got practical knowledge about Armoured Personnel Carriers and the working of their Engine and Transmission. I got the chance to repair some Allison TX-100 semi-automatic transmission. Overall it was a good experience working in a professional environment where I spent around 2 months.

EDUCATION

2014-2017
Expected

● PAKISTAN NAVY ENGINEERING COLLEGE-NUST

BE-MECHANICAL ENGINEERING
3.18/4.00

2009-2011

● IMCB G-10/4 ISLAMABAD

PRE-ENGINEERING
75.7%

WORKSHOPS ATTENDED

2014|Oct

● Basic Design Session By ASME-PNEC

2014|Dec

● Discover NUST Business Plan By IAESTE-Karachi

2015|May

● Head Load Calculations PEC Certified By ASHRAE-PNEC

2016|March

● HVACR Annual Conference Expo-Khi By ASHRAE-Pakistan

SKILLS

MICROSOFT WORD



MICROSOFT EXCEL



MICROSOFT POWERPOINT



SOLIDWORKS



ANSYS



PHOTOSHOP



PROJECTS

Final Year Project

Improving the Surface Finish of Aluminium through facing on a CNC Milling Machine by optimising the input parameters of the machine which are Feed Rate, Depth of Cut and RPM.