SAQIB SYED

0332-4405479 • saqib.syed.k@gmail.com •www.linkedin.com/in/saqib-syed-266104138 • Age: 22

Education

UNIVERSITY OF ENGIEERING TECHNOLOGY LAHORE.

Lahore, Pakistan 2014-2018

B.Sc. Mechanical Engineering Technology.

- Founded academic books donation program.
- Founded Student Portal named GCT Student Portal for new comer student & batch fellow's academic assistance.

THE PUNJAB GROUP OF COLLEGES.

Lahore, Pakistan

- F.Sc. Pre Engineering.

2012-2014

THE EDUCATORS HIGH SCHOOL FOR BOYS.

Lahore, Pakistan

Matriculation.

2010-2012

Experience

UNITECH AUTO INDUSTIRS (PVT.) LTD.

Lahore, Pakistan

Manufactures: Brake Assly-Oil Pan-Fan Blade-Fuel Tanks- Mufflers-Sheet Metal Parts.

Design Engineer: (August 2018-Present)

- Metal –Sheet parts CAD designs- sub-assemblies welding stations design & fabrication-development of new parts-die & fixture design & fabrication.
- Muffler department production management-KPI (Key Performance Indicators) monitoring-Machine repair & maintenance scheduling-Material testing-Quality control of sub-assemblies.

UNITECH AUTO INDUSTIRS (PVT.) LTD.

Lahore, Pakistan

Manufactures: Brake Assly-Oil Pan-Fan Blade-Fuel Tanks- Mufflers-Sheet Metal Parts.

Graduate Trainee Engineer: (January 2018-July 2018)

Main job responsibilities: Metal –Sheet parts CAD designs-production management-KPI(Key Performance indicators)
monitoring-sub-assemblies welding stations design & fabrication-development of new parts-die & fixture design &
fabrication.

QADBROS ENGINEERING (PVT.) LTD.

Lahore, Pakistan

Manufacturer of Plant & Equipment for Engineering Sectors

Internee: (June 2017-August 2017)

 Assistant Project Manager: Managed in house machining of SWIRL CAPS (a project of Engro Fertilizer) with team of 11 members.

Honors and Awards

ACADEMIC SCHOLARHIPS

Lahore, Pakistan

Received full merit-based academic scholarship from University. (2014-2018)

CHIEF MINISTER'S AWARD

Lahore, Pakistan

Received merit-based Laptop Award from Chief Minister Punjab (2015)

Short Courses

AUTODESK AUTOCAD MECHANICAL 2D+3D

Lahore, Pakistan

Pakistan Industrial technical Assistance center (PITAC), Lahore.

ENGINEERING DRAFTING

Lahore, Pakistan

Pakistan Industrial technical Assistance center (PITAC), Lahore.

Additional

- *Skills:* Microsoft Office, AutoCAD Mechanical 2D+3D, Solid Works, Ansys, Autodesk Invertor, 3D Modeling, Industrial Product Design, Engineering Drafting, Adobe Illustrator, Adobe Photoshop, Coral Draw, CNC operation.
- Interest: Video Games, DIY Projects, Graphics Designing, CAD Designing
- Language: Urdu, English, Punjabi