



talha_tahir27@outlook.com



03363689446



Flate No.08, R.Q.M Centre, 11-H,
Sb-23, North Karachi

SKILLS

TECHNICAL SKILLS:

AutoCad , MS Office ,
Minitab , CATIA , Pro-E ,
POM , Ansys.

INTERPERSONAL

SKILLS Leadership ,
Creative , Problem
Solving , Adaptive &
Collaborative

MEMBERSHIPS:

SME(Local Member) ,
IMeche (Affiliated
Member) , Royal
Aeronautical Society
(Student Member)

EXTRA CURRICULAR ACTIVITIES

Director Extra Curricular
SME (NED Chapter)
2017

Director Marketing
IMeche (NED Chapter)
2017

Talha Bin Tahir

I'm an adaptable and innovative qualified Industrial Engineer. Seeking for the industrial engineering job position in profit-oriented organization where my skills and knowledge will have important utilization for the development of organizational productivity.

EDUCATION

B.E Industrial and Manufacturing (Mechanical) NED University of Engineering and Technology

2014 – 2018

3.26 / 4.00

- Plant Engineering, Advance Manufacturing Techniques, Production Management, Project Management, Fluid Mechanics, Solid Mechanics, CAD, CAM, Thermodynamics, IQC, FEA, HSE, Operational Research.

INTERMEDIATE (Pre - Engineering) Adamjee Govt. Science College

2012 – 2014

A-one

MATRICULATION (Science) S.M Public Academy

2012 – 2014

A-one

WORK EXPERIENCE

Intern

Pak Suzuki Pvt. Ltd.

06/2017 – 07/2017

- As an intern, I was given the responsibility to understand the nature of the organization as it's very important first to analyze the atmosphere. The major responsibility was to apply the benefits of SRO and to shift the sub-assembly's lines under the supervision of an expert which inculcated my creative thinking and made me learn how important management is to maneuver the company with your technical skill.

Intern

KINPOE

10/2017 – 11/2017

- As an intern, I got a chance to know and how energy is produced in Nuclear Power Plant. I also designed a layout of Manufacturing laboratory.

Final Year Project Intern

Auvitronics Pvt. Ltd.

12/2017 – 09/2018

- I worked on my Final Year Project i-e Industry 4.0 (Smart Warehouse) which primarily aims to control the movement and storage of materials within a warehouse.

CERTIFICATION/ TRAININGS

Six Sigma Yellow Belt (2016)

- NED SCHOLARS (USA)

Training Course on CATIA (2017)

- CCEE (NED)

Supply Chain Management with Six Sigma (2018)

- SDC-- 48 hours