
CURRICULUM VITAE

Dawood Khan

Contact : +923159898318

Email: dawoodk54@yahoo.com

CAREER OBJECTIVE:

Goal oriented Engineer that embraces good engineering sense and work ethics in order to maximize the effectiveness of the final product

I aspire to do the work with a collaborative team of talented professionals and produce work that serves to functionally fulfill the company's need. As part of this team, i will continue to seek out knowledge of the field that compliments my education.

PERSONAL DETAILS:

Father Name	Zia Ur Rahman
Date of Birth	28-03-1995
Nationality	Pakistani
CNIC	16101-6719241-9
Gender	Male
Marital Status	Single
Languages Known	English, Pashto and Urdu
Pakistan Engineering Council Number	37026
National Passport ID	TJ4132411

QUALIFICATION:

CERT/DEGREE	SESSION	MARKS/CGPA		INSTITUTION
		TOTAL	OBTAINED	
BSc Mechanical Engineering	2013-2017	4.00	3.32	NFC Institute Of Engineering And Technology Multan
F.Sc	2011-2013	1100	784	Quaid e Azam College for Boys Mardan
Matric	2011	1050	836	Iqra School Garhi Kapura Mardan

EXPERIENCE:

Designation: Lab Engineer

Institution: NFC Institute of Engineering and Technology Multan.

Duration: Oct-2017 to June-2018.

COMPUTER SKILLS:

Microsoft Word

PowerPoint

AutoCAD

Solid works

INTERNSHIP:

Internship of one month in Pakistan Locomotive Factory Risalpur. Work as a maintenance engineer.

PROJECT:

Final year project is Three Axis Pneumatic Trailer works on the principle of pneumatic mechanism along with micro controllers.

Three Axis Pneumatic Trailer is one of lifting system in automobile at time of emergency. In our project, these are rectified to unload the trailer in all three sides very easily.

ACHIEVEMENTS:

First division throughout academic career.

Class Representative (C.R) in College and in University.

President at SOCIETY OF MECHANICAL ENGINEERS OF PAKISTAN NFC IET STUDENT CHAPTER (SMEP)

General Secretary of Character Building Society NFC IET MULTAN (CBS).

Member of National Youth Assembly (NYA).

REFERENCES:

Will be provided on demand