PATHAN MOHAMMEDUZAIR B.Tech (MECHANICAL ENGINEER)

ADDRESS:

Email ID: pathanuzair 1998@gmail.com

Phone No. : +91 7284859898

S/O AIYUBKHAN 12, SARNI KAMDAR SOCIETY,132FT RINGROADS, B/H APMC MARKETING, AHMEDABAD

DATE OF BIRTH: 5 SEPT. 1998

CAREER OBJECTIVE:

Very keen to work in an environment of growth and excellence and earn a job which provide me job satisfaction and self development and help me achieve personal as well as organizational goals.

EDUCATIONAL QUALIFICATION

COURSE	SEMESTER	YEAR OF PASSING	SPI	COLLEGE /UNIVERSITY	
	8 th	MAY,2019	8		
	7 th	DEC,2018	7.5	INDUS UNIVERSITY	
B.TECH (ME)	6 th	MAY,2018	8.34		
	5th	DEC,2017	7.53		
	4th	MAY,2017	8.37		
	3 rd	DEC,2016	8.03		
	2 nd	MAY,2016	8.19		
	1 st	DEC,2015	6.3	AVG-7.77	

EXAMINATION	BOARD	YEAR OF	SCHOOL	PERCENTAGE
H.S.C	G.H.S.E.B	2015	F.D HIGH SCHOOL	69 %
S.S.C	G.S.E.B.	2013	F.D HIGH SCHOOL	72%

INDUSTRIAL VISITS:

JYOTI CNC LTD. GSRTC WORKSHOP SARDAR SAROVAR DAM & HYDRO POWER PLANT

HOBBIES:

- □ SPORTS,
- □ MUSIC,
- □ ADVENTURE ,
- □ READING.

AREAS OF INTEREST:

- PRODUCTION TECHNOLOGY
- MACHINE DESIGN
- HEAT TRANSFER

PROJECT:

Title: Design And Analysis Of Arofoil Geometry Of Wind Turbine Blade

Description: renewable energy sources are very important now a days. as we use wind as our most important renewable energy source.and horizontal axis turbines can not be use in urban areas as it requires very high wind speed to start rotation. so our project is based on design and analysis of vertical axis turbine blade. this project we have designed completly new aerofoil geometry specially for vertical axis wind turbine.

STRENGTHS:

- □ FACE THE PROBLEM WITH PROFUNDITY
- □ PRODUCTIVE AND DRIVEN,
- □ ALWAYS SEEING BIG PICTURE ,
- DIF THINKING OUT OF THE BOX ,
- □ ADAPTABLE ,
- FAITHFUL.

I hereby declare that the above mentioned information is correct up to my Knowledge and I bear the responsibility.

Date:-

Place: