

PATHAN MOHAMMEDUZAIR

B.Tech (MECHANICAL ENGINEER)

ADDRESS:

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

Email ID: pathanuzair1998@gmail.com

Phone No. : +91 7284859898

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	
B.TECH (ME)	7 th	DEC,2018	7.5	INDUS UNIVERSITY
	6 th	MAY,2018	8.34	
	5 th	DEC,2017	7.53	
	4 th	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 Aerofoil 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 completely new aerofoil geometry specially for vertical axis wind turbine.

STRENGTHS:

- FACE THE PROBLEM WITH PROFUNDITY
- PRODUCTIVE AND DRIVEN ,
- ALWAYS SEEING BIG PICTURE ,
- 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: