

HIMANSHU SINGH B.Tech (ME) MECHANICAL ENGINEERING +91 9198204696 ks80115@gmail.com

CAREER OBJECTIVE

- Being a fresher I do my job upto the mark to used my all potential and knowledge related to my field for being a part of your company to continuously enhance my knowledge, skills and experience.
- By getting involved in challenging work environment to advance my career in field of technology and auto mobilization.

ACADEMIC QUALIFICATION

EXAMINATION	BOARD/UNIVERSITY	SCHOOL/COLLEGE	YEAR OF PASSING	GRADE
MBA (MARKETING & HR)	Chhatrapati Shahu Ji Maharaj University	INSTITUTE OF BUSINESS AND MANAGEMT (CSJMU)	PERSUING (2019-2021)	70 (TILL 2 SEMESTER)
B.Tech (MECHANICAL ENGINEERING)	Dr. APJ Abdul Kalam Technical University Lucknow	NARAINA COLLEGE OF ENGINEERING & TECHNOLOGY	2017	FIRST DIV
Intermediate	U.P Board	KEDAR SINGH INTER COLLEGE	2013	FIRST DIV WITH HONS
High School	U.P Board	GYAN UDYAN HIGHER SECONDARY	2011	FIRST DIV

PROJECT

COMPLETED

PROJECT :		
Title	: "COMPRESSOR LESS SOLAR AC CUM REFRIGERATION SYSTEM"	
Technology	: Latest Technology.	
Team Size	: 6 members.	
Responsibilities	\mathbf{s} : I have Worked as a team leader. I have arranged all the component	
_	and make the design with mechanism for assembling it.	
Description	:The objective of this machine was to provide INSTANT COOLING as the	
	power supply will transmit the power that can reduce the temperature upto	
	16-17 degree from room temperature.	
OUTPUT	: It reduces the temperature within a few seconds.	
	-	

SUMMER TRAINING

TRACTION MACHINE SHED (JUNE-JULY) 2016:

- In depth industry analysis and repairing of traction motors.
- Construction and buildup the rotors, motors and stator into it or it can import some goods from other state.
- It was produce or manufactures the Hitachi, TAU, EMU and DMU.
- It was gave me a lot of knowledge which can support my studies and also enhance my practical knowledge.

KEY SKILLS & CONPETENCIES

Key Skills	Key Competencies
Desire to learn new things.Flexible.	Software Tools: AUTOCAD, PRO/E, CATIA, SOLIDWORKS.
Decision taking ability.Good problem solving skills.Believes in spirit of team work.	 <u>Operating System</u>: Windows- XP,7,8,8.1,10 <u>Tools</u>: MS Office, (Word, Excel, PowerPoint). <u>Programming Language</u>: C (Basic), C++.

TECHINACAL SKILLS

- I was completed industry related design courses related to my field are
 - Diploma in AutoCAD 2d & 3d.
 - Diploma in creo 3.0.

SEMINARS

- Given a seminar on "HIGH SPEED TRAINS".
- Discuss about flying cars in a college seminar.
- Speak well about **"CORRUPTIONS AND ITS SYSTEM".**
- Small presentation on "ELECTRIC LOCO SHED".
- I was present thorouly about **"TRACTION MOTOR SHED".**

CERTIFICATION

- In 2015 I got my first achievement being a AutoCAD trainer in BHABHA ENGINEERING COLLEGE.
- I had scored 80.2 % mark in 7th semester and also I secured 83.7% mark in 8th semester in which I became a college topper in 8th semester.
- In March 2016 I had my second achievement where I was conducting a seven days' workshop related to AutoCAD in HARCOURT BUTLER TECHNOLOGICAL INSTITUTE (H.B.T.I) KANPUR.
- Certification in the category of design field related to my two dimensions software in cad.
- Also having the knowledge of three dimension software for using to design components in their realistic view in cad 3d and in creo parametric.

STRENGTHS

Mental strength

- Playing such type of game that affect mind and make sharp.
- I also have good grasping power.

Physical strength

• Morning walk and running.

PERSONAL PROFILE

Date of Birth	: 23-07-1996	
Father's Name	: Mr. Rakesh Kumar Singh	
Sex	: Male	
Nationality	: Indian	
Marital Status	: Single	
Languages	: Hindi, English	
Hobbies	: Listening music, Travel new places, Food lover.	

DECLERATION

I hereby declare that the above details furnished by me are true and best of my knowledge.

DATE:

PLACE: KANPUR

(HIMANSHU SINGH)