RESUME

NAME: JITENDER SINGH

B.Tech (Mechanical Engineering)

E-mail id: - jitendersingh870@gmail.com

Telephone No: - +91 72898 58388, +91 89794 31942

Present Address: - U block DLF Phase 3, Gurgaon- 122002



CAREER OBJECTIVE

Seeking a job position in reputed engineering firm where my technical experience, educational potential and teamwork and other skills will be utilized to the best of organization's goals, which can develop the organization's growth as well as my carrier and equipping myself with rich technical skills.

ACADEMIC QUALIFICATIONS

Examination	University/Board	Institute	Year	Percentage/CGPA
B.Tech.(ME)	ICFAI University	FST, Dehradun	2015	5.78 CGPA
Class 12 TH	HPBSE	G.B.S.S.S. CHAMBA	2010	57.3%
Class 10 TH	HPBSE	G.S.S.S. KIANI	2002	61.1%

TECHNICAL SKILLS

Designing Software:-CADIAN, AUTO CAD, CREO PARAMETRIC, PRO-E, SOLIDWORK (BASIC)

- **Diploma in Designing Software:- Creo.** (Part modelling, assembly, advance assembly, sheet metal).
- **Diploma in analysis Software: Ansys workbench** (Surface and line model, static structural analysis, buckling analysis, thermal analysis).
- Course on NX- CAM software from cadd centre.
- Soft Tools: Microsoft word, power point.
- Operating System: Windows XP/7/8, Linux.
- Knowledge of GEOMETRIC DIMENSIONING AND TOLERANCING (GD&T)

WORK AND PROJECT DETAILS

❖ Five and half Months Internship at ABC BEARINGS LIMITED, DEHRADUN

• **Duration** :- 2nd July to 15th December 2014

• **Department** :- Manufacturing

• Grade obtained :- B

• **Project Assigned:** - Manufacturing and inspection of different types of antifriction

Automotive bearings

• **Description** : - It includes study and analysis of various types of manufacturing

Process (face Grinding, flange grinding, honing, boring etc.)Through CNC/NC machines for making the finished automotive bearings.

Two months summer internship at HMT MACHINE TOOLS LIMITED (PINJORE)

• **Duration** : - 28th May, 2013 to 21st July, 2013

• Grade Obtained :- A

• Project Title :- INDUSTRIAL TRANING IN HMT MACHINE TOOL

• **Description** :- Learn about manufacturing process of different kind of machine through Casting and machining process.

STRENGTH AND QUALITIES

- Ability to work and execute in challenging environment and in tight schedule.
- Good team worker.
- Energetic, self-motivating traits and committed to my work.
- Optimistic attitude.
- Adaptability to new environment.
- Flexible according to situation.

WORKSHOPS AND SEMINARS

• Participated in workshop on **GEOMETRIC DIMENSIONING AND TOLERANCING** held by **CADD CENTRE**, Dehradun

DE	('I . A	\mathbf{R}	\T	\mathbf{I})N
יעע	-	3 1 3 7	у т	\mathbf{I}	71 7

•	1 1	1	1	. 1	11 .1	1	. • 1	c .		1	1		7	7	1 1		1 1	1.	•
	harak	X 7 / /	1010	that a	II tha	OBOTIO	-mentioned	tooto	OWO TWILD	+0 +1	10 had	+ ^+	122 17	MATTI	$1 \sim d \sim$	010	1 h	$\Delta I = I$	\sim t
	116161	1 1 1 1 1 1	·CIALE	ппап а		and over	-1116111101160	12015	are irre	1() 11	IE 11E		1111	N 11(1)\A/	1 - (10)	+ anc		-116	

Date: JITENDER SINGH