RESUME

Address: E-34,Nandi Park Soc., Nr.Nobal school, Saijpur-Bogha, Naroda, Ahmedabad-382346

Mobile: <u>+91-9428805853*</u>

Email: <u>raviluhar3@gmail.com</u>

✤ <u>Career Objective</u>

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to organization and enhance my experience through continuous learning and teamwork.

To work for an organization where I can grow as a professional in Technical field and get chance to own my skills. Where employees are motivated and committed to fulfill the assigned task and get appreciation for the job and self-development for further individual growth.

✤ <u>Education Qualification</u>*

Sr. No	Name	University	Year of Passing	Percentage
1	10th Pass	G.S.E.B		80.30%
		Gandhinagar	2011	P.Rank-91.67
2	12th Equivalency	G.S.E.B		-
		Gandhinagar	2015	
3	Diploma In	F.D.(Mubin)Inst. Of		
	Mechanical	Engg. & Tech.,Bahiyal	2015	CGPA : 6.93
	Engineering			
4	VMC Operator Cum	ITI Kubernagar,		
	Programmer	Ahmedabad	2017	
		01		
5	Bachelor of	Shree		
	Engineering	Swaminarayan		
	In Mechanical Engineering	Institute of	2018	CGPA : 7.99
		Technology,		
		Bhat, Gandhinagar		

✤ Core strengths/technical skills*

Software

- Basic Knowledge of Autocad(computer aided design)
- MS Office Suite(Word,Excel,Outlook,PowerPoint)
- Basic Knowledge of Creo parametric 3.0
- CAD Sketching, Engineering Drawing & Mechanical Drafting
- Manufacturing Machine:- CNC Turning Center, CNC Machining Center, Vertical Machining Center(VMC), Knowledge About Conventional Machine.

Subject Knowledge: machine design, production technology, industrial engineering, power plant engineering, fluid mechanics, theory of machine(kinematics and dynamics of machine), ic engine.

Ravi M. Luhar

MECHANICAL ENGINEER.

✤ Project Detail*

Diploma Project & Work done		
Project Title	"Pneumatic Conveyor"	
Technology	Manufacturing Technology Material Handling System	
Project Type	User Define Project (UDP)	
Duration	1 Year	
Project Description	I have created one Machine like material handling equipment used for flow line cell consists of more than one machine equipped with fixtures, tooling and mechanize material handling system such as pneumatic conveyor to move the parts between the machines in the cell.	
Degree Project & Work done		
Project Title	 "Improve Product cycle time" "Design and develop two side flexible crane" 	
Technology	Manufacturing Technology	
Project Type	1)Industry defined Project (IDP) 2)User defined Project (UDP)	
Duration	1)6 Month 2)6 Month	
Project Description	 We have to increasing productivity by line balancing and improve the rate of the production. We have to design the crane that working on multiple side. 	

✤ <u>Technical Exposure</u>*

- Production / Manufacturing Engineering
- Quality Control
- Service & Maintenance engineer

✤ <u>Experience</u>*

- (01st April-2015 to 30th June-2017) 2 years and 3 months (full time) work experience as a PRODUCTION SUPERVISOR at DINTECH VALVES PVT. LTD
- 3 Months (Full time) Work experience as **QUALITY SUPERVISOR** at MBH PUMPS (GUJ) PVT. LTD, Ahmedabad. nov.2018

Personal Details		
Name	Ravi M. Luhar*	
Father's Name	Mohanbhai D. Luhar	
Date of Birth	22/11/1995	
Address	E-34,Nandi Park Soc., Nr.Nobal school, Saijpur-Bogha, Naroda, Ahmedabad- 382346, TalAhmedabad City, DistAhmedabad	
Language Known	Gujarati*, Hindi & English	
Nationality	Indian	
Marital Status	Single	
Strength	Self Confidence, Hard Working, Smart Working, Fast learning and initiative with problem-solving skills., Good communication skills., Positive attitude.,Punctuality	
Hobbies	Drawing, traveling, play cricket- badminton, learning, Drive Bike	

✤ Industrial Visit

- Indo German Tool Room-Ahmedabad
- Gandhinagar thermal power station.
- Rubber King Tyres India Pvt. Ltd.Viramgam.

✤ <u>Declaration</u>

I hereby declare that all information are given above is best and true in my knowledge.

Date:

Ravi M. Luhar

Place: