

RESUME

AMAN FARRUKH QURESHI

1 Al-Farooq residency, 100feet road, Sarkhej
Ahmedabad – 380055, Gujarat.
qureshiaman48@gmail.com
+91-9925024282.

Objective	To achieve a high carrier growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world		
Skills	<ul style="list-style-type: none">• AutoCAD 2D• Most 2D• Plasma CNC Cutting• Managing• Collaboration• Problem solving• Critical thinking• Adaptability• Strong work ethic• Time management• Handling pressure• Basic MS Office		
Education	2011 - S.S.C. M.K. Secondary and Higher Secondary.	66.67%	
	2014 - Diploma in Mechanical Engineering, Samarth college of Engineering.	7.25CGPA	
	2017 - Bachelor's in Mechanical Engineering, Gandhinagar Institute of technology.	7.15CGPA	
Experience	<ul style="list-style-type: none">➤ Factory Manager at Murata Import Export llp from 8th August 2017 to 30th June 2018.➤ Plant Head at H R Engineering as plant head from July 1st 2018 to 1st March 2019.➤ Currently working as a Plant Head at R Mech Machines LLP (sister company of H R Engineering) since 2nd March 2019.		
Job description	<ul style="list-style-type: none">➤ Project Planning.➤ Project Costing.➤ Project Monitoring.➤ Purchase Planning.➤ Planning Jobwork.➤ Vendor Development.➤ Designing, inspecting and modifying the plastic recycling machines.➤ Handling teams of engineers, fitters and helpers to ensure continuous manufacturing of machines.➤ Handling activities like quality inspection and maintenance scheduling.		
Internship	➤ Industrial Training at Power Plant of Vraj Integrated Textile Park LTD.		

- Extra-Curricular Activities**
- 2D and 3D AUTOCAD from **INDO GERMAN TOOL ROOM.**
 - MASTERCAM from **INDO GERMAN TOOL ROOM.**
 - Workshop on Quadcopters and Multirotors under **NTAC (National Technological Awareness Campaign).**
 - Workshop on Basic Fire and Safety and Personal Survival Techniques Organized by Institute of Fire and Safety Science, Gujarat in Association with **National Safety Council.**
 - Participated in Renewable Energy & Energy Conservation awareness program 2017 organised by oakbrook business school supported by
 - **Gujarat Energy Development Agency (geda).**
 - 1st Runner Up in Blindbot at Techfest, GIT.
 - 1st Runner Up in Mineobot at Techfest, GIT
 - HOT PURSUIT at Techfest 2016, GIT

- Projects**
- **Mechanical Dynamo** : Final Year Project, Diploma.
It is a device which generates electricity using the rotational energy of fan. In this project we constructed a device which can be mounted on a normal ceiling fan. It contained a mechanism based on the concept of a electromagnetic induction to produce electric current.
 - **Wooden lathe** : Manufacturing process, BE.
It is a wooden lathe with various attachments for turning and polishing wooden job.
 - **Hovercraft** : Final Year Project, BE.
We built a hovercraft with better stability and control. We made it wireless to make it easier to use and control from a long range distance.
 - **4WD Robots** : Techfest and Competitions.
I built two bots to compete in Robotic competitions. These bots were 4WD and had characteristics like fire resistant, water resistant and suspension on both sides.

- Other Details**
- **Fathers Name** : Farrukh S.M. Qureshi
 - **Blood Group** : B+
 - **Aadhar Number** : 299444467641
 - **D.O.B** : 21/09/1995
 - **Alternate Number** : +91-9725078064
 - **Alternate Email Id** : qureshiaman48@ymail.com

I do hereby declare that the above information is true to the best of my knowledge.

Place: Aman F. Qureshi

Date: (Signature)