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

- 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.
2014 - Diploma in Mechanical Engineering,
Samarth college of Engineering.
7.25CGPA

2017 - Bachelor's in Mechanical Engineering, Gandhinagar Institute of technology. 7.15CGPA

Experience

- 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

- 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 Counsil.
- 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 characterstics like fire resistant, water resistant and suspension on both sides.

Aman F. Oureshi

Other Details

Place:

• 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.

ıre)
ι