

SHAH AKASH D.

D/102, Akshay Appt.,
Nr. R.C.Technical Institute,
Ghatlodia, Ahmedabad-61

Email id : aakashah1997@gmail.com
Mob. No. : + 91 9537459901
LinkedIn : www.linkedin.com/in/aakash-shah1997



To be part of an organization where my personal skills and opportunity is tapped for pursuing growth of organization simultaneously with career development.

EDUCATIONAL QUALIFICATION:

- Bachelor of Engineering in Mechanical from **Aditya Silver oak Institute of Technology** with **8.02 CGPA** in 2016-2019
- Diploma Engineering in Mechanical from Excel Institute with **8.99 CGPA** in 2013-2016
- 10th passed from G.S.E.B. **with 75 %** in 2012-2013

CURRICULUM ACTIVITIES:

- Participated in national level workshop of “**introduction to industrial robotics**”.
- Member of ATV making team in college which has participated in national level competition SAE BAJA and many other competitions. As a team member of a team, I have learned so many things from different departments like ROLL CAGE, STEERING, SUSPENSION, DESIGNING, and POWERTRAIN. Also, we design ATV, manufacture, and testing in our college. From the team, I have learned how to work in a team and team- management.
- Participated in college level workshop of “**skill development program on design thinking**”, “**3-D printing**”, and “**introduction to cad**”.

PROJECT DETAILS:

- Project title : **performance and analysis of dual fuel engine**
- In this Project, we are going to use a Blending of Gasoline and Methanol Fuel as in Different Proportions. For Checking The Performance Of The Engine. Also, Analysis of Different Parameters of the Engine and Compare It with the Traditional Gasoline Engine. Also, Finding the Exhaust Content Received from the Engine and in future we will be using the mixture of 80:20 in our automobile sector.

INTERNSHIPS DETAILS:

- Company: **LANDMARK AUTOMOBILES PVT. LTD.** (2 months)
 - In this company, I have learned the basics working system of automobile components how they work and where they placed. What is the purpose of the different devices? Also learned basic services done on the cars. How to work in a team and learned a very good example of team management. Learned wheel balancing and alignment.
- Company: **GANDHINAGAR THERMAL POWER STATION** (15 days)
 - In this training period, I understand the different aspects of the thermal side. In which I have learned different components of power plant like boiler, turbine, condenser, cooling tower, water treatment plant, pumps.

INDUSRIAL VISITS:

- WANAKBORI THERMAL POWER STATION
- JANTA ICE CREAM (KALOL)
- MAXXIM TUBES PVT. LTD. (KALOL- GIDC)
- TECHNO INDUSTRIES PVT. LTD.(VATVA- GIDC)

TECHNICAL SKILLS:

- Fundamentals of AutoCAD
- Ms-office (2007)
- Basics of solid works

PERSONAL INFORMATION:

Date of birth : 11th December, 1997
Gender : Male
Language known : Hindi, English, Gujarati
Hobbies : Playing Snooker & Pool, Listening Music, online learning
Interests : Manufacturing, Production, Automobile, quality control

I hereby declare that the information above is of my knowledge.

Regards,
Shah Akash