

AKASH GANGADHARAN

- A/103 WHITE FIELD FLATS, NANDINI TAKLE NAGAR, HADAPSAR, PUNE
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SKILLS

WRITING

CATIA V5

DOCUMENTATION

MS OFFICE

TEAM PLAYER

CAREER OBJECTIVE

To be associated with a progressive organization which can provide me with a dynamic work sphere to extract my skills as a Professional, to use and develop my attitude towards the organization's objectives and also attain my career targets in the progress.

MY TIMELINE

2013 - 2017 DHOLE PATIL COLLEGE OF ENGINEERING, PUNE

UNIVERSITY: PUNE UNIVERSITY PERCENTAGE: 67.79% (Aggregate)

- -Secured 8th rank in First Year of college.
- -Secured 1st place in CAD-VENTURE.
- -Participated in the cultural fest like Treasure Hunt, fashion show, badminton competition.

2011 - 2013 ST. XAVIER'S HIGH SCHOOL, SURAT

BOARD: GUJARAT STATE BOARD PERCENTAGE: 67.07% (12th)
-CLASS REPRESENTATIVE

TILL 2011 SAMITHI ENGLISH MEDIUM HIGH SCHOOL

BOARD: GUJARAT STATE BOARD PERCENTAGE: 85.6% (10th)

-Secured 15th state rank in Science Olympiad in 9th std.

CERTIFICAION

2017 SIX SIGMA YELLOW BELT PROFESSIONAL 6SIGMASTUDY 2015 CATIA V5 DASSAULT SYSTEMES

PERSONAL SKILLS

- Can easily gel with people.
- Self-motivated and Hard working.
- Willing to take up the responsibility of the work.
- Reliable.
- Persistent
- Willing to learn and work with new technologies.

HONORS AND AWARDS

• 1st prize in CAD-VENTURE (CATIA).

HOBBIES

- Singing
- Binge Watching
- Sudoku
- Traveling
- Movies
- Reading Novels
- Diary Writing

LANGUAGES

ENGLISH	
HINDI	••••
GUJARATI	••••
MALAYALAM	••••
MARATHI	••••

ACADEMIC PROJECT

- Industry/Organisation: DRDO (Defence Research & Development Organisation) R&DE(E), Dighi
- Project Title: Hydro-Pneumatic Suspension for 10 Ton Payload Trailer
- Project Brief: We designed a Hydro-Pneumatic Suspension for Trailer that can sustain a load of 10 Ton and provide stability to the military vehicles during combat operations and during transportation of defence devices such as missiles, tanks, Heavy duty equipment etc.
- Software used: CATIA (For modelling)
- ANSYS (For FEA)
- LMS Virtual.Lab (For MBD)

INTERNSHIP PROJECT

- Industry/Organisation: SUZLON ENERGY LTD.
- Internship Project Title: Structural Analysis of JIGS and FIXTURES
- Duration: 1 month
- Project Brief: We designed a tripod jlg which had a gross weight of 120 kg and can withstand a total load of 16 tons for assembly of rotor shaft that is used in wind turbine.
- Software used: CATIA (for modelling)