# Akshay Vaishnav

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#### **EDUCATION**

### Bachelor of Engineering in Mechanical Engineering

August 2012 - May 2016

Sanjaybhai Rajguru College of Engineering, Rajkot Gujarat Technological University, CGPA: 8.38/10.00

HSC, Class XII June 2010 - April 2012

Shree S.G. Dholakiya Higher Secondary School, Rajkot, Gujarat, 57%

SSC. Class X March 2009 - March 2010

Shree S.G. Dholakiya Secondary School, Rajkot, Gujarat, 83%

#### SKILLS AND INTERESTS

Interests Product Development, Design, Automobile, CAD/CAE, Finite Element Analysis,

Optimization, Fluid Mechanics, Robotics, Modeling and Simulation

Design Software Basic AUTOCAD, CATIA V5, ANSYS (Static Structural, Transient Structural,

Static Thermal, Transient Thermal, Harmonic Response, Model analysis, Acoustic, Fluent),

OptimumLap, MATLAB

### **PROJECTS**

## Design Optimization of Hydraulic Press Plate using Finite Element Analysis

January 2016 - April 2016

Major Project as a part of curriculum

- · An Industrial Defined Project in collaboration with Incredible Machines, Rajkot
- · Designed and performed an FEA analysis of the plates of Hydraulic machine with the capacity of 250-ton
- · Optimization in terms of design and material reduction, leading to cost effectiveness, considering minimum deformation of plates during operation

## Mathematical Modeling and Analysis of a Hydro-pneumatic Suspension Column of a Car

July 2015 - October 2015

Minor Project as a part of curriculum

- · Modeled a 2-DOF system considering sprung and unsprung mass of the vehicle
- · Performed sensitivity analysis to minimize the displacement of sprung and unsprung mass caused by vehicle hitting a bump using Transfer Function approach
- · The settling time and displacement of the system were decreased using Hydro-pneumatic suspension system

### Design and Thermal analysis of Disk Brake Rotor using ANSYS

March 2016

GT Motorsports, a Formula Student Team of GTU

- · Applied Energy Equation to calculate theoretical data for the input of simulation
- · Devised boundary conditions for modeling the system by calculating including Heat power and Heat flux
- · A Static thermal analysis in ANSYS Workbench using real time boundary conditions to obtain temperature distribution of Brake Rotor

# Design, Development and Analysis of Exhaust System and Muffler assembly

Sept 2015 - Jan 2016

- GT Motorsports, a Formula Student Team of GTU
- · Design and Development of complete muffler assembly for the reduction of noise under 110 dBC as per the rulebook
- · Modeling and Acoustics analysis of muffler assembly in ANSYS to determine the Transmission Loss
- · A CFD analysis of Exhaust Manifold using ANSYS Fluent to optimize the exhaust gas flow

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May 2016

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## INTERNSHIP/TRAININGS

## Automotive Industry Simulation Internship,

Expertshub, Sinhgad Institute of Engineering, Pune

June 2015

Machining and Quality Control of Forged Connecting Rods,

Amul Group of Industries, Rajkot

February 2015

### POSITION OF RESPONSIBILITY

### CAE and Powertrain Lead, Formula SAE

August 2015 - Present

GT Motorsports, a Formula Student Team of GTU

- $\cdot$  Devised the design objectives and validation of designs through simulations and testings
- · Concentrated on real time simulation of Exhaust System and the noise reduction of Exhaust system
- · Part of core Design group in the team helping with various design decisions
- · Performed numerous simulations of various components of the car in the area of FEA and CFD segments with documentations

## Head coordinator of Mechanical section at Robotics club

July 2015 - May 2016

Sanjaybhai Rajguru College of Engineering

- · A college level Robotics club established by students with the aim of learning and professional skill development among students and peers
- · Lead in Mechanical work of Robotics club, working mostly with CAD and Hardware systems
- · Team leader and active member working to develop various robots of different concepts and configurations

### EXTRA-CIRRUCULAR

• STTP on Life Long Research under TEQIP-II, SVNIT, Surat	February 2016
• Participated in <b>Formula Student India</b> , An International FSAE competition, Secured 9th rank overall & 4th in Endurance	January 2016
• Seminar on Introduction to Robotics and Arduino Programming, SRCOE, Rajkot	July 2015
• Junkyard, BRIZINGER'15, a National Level Techfest, GEC, Rajkot	March-2015
• Seminar on <b>Rapid Prototyping</b> , COGNIZANCE 2K14, a National Level Technical Festival, CSPIT, Charotar	September-2014
• Rise of Machine, PRAKARSH 9.0, a National Level Technical Symposium, SVIT, Vasad	March-2014

### **ACHIEVEMENTS**

Michigan Institute for Computational Discovery Fellow	Spring 2015
NSF GROW Fellowship Awardee	$Spring\ 2015$
Community Coordinated Modeling Center Research Winner	$Spring\ 2015$
NSF Graduate Research Fellowship Program Fellow	Spring 2014
Rackham Merit Fellow	Fall 2013
Template Developer for LaTeX	September 2013 - Present

Backpacker and Hiking Enthusiast - have climbed 7 > 14,000 ft peaks

**DECLARATION** 

I hereby declare that all the details furnished above are true to the best of my knowledge and be	lief.