

C.YOGESH

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Languages

Telugu, English, Hindi, Kannada.

Strengths

- AutoCAD
- Catia
- Ansys
- Automotive fault diagnosis
- Solid works

Affiliations

- Member – Society of Automotive Engineers, India.
- NSS – PACE Institute of Technology & Sciences.

Hobbies

- Art of music.
- Travelling.
- Sports and games

EXPERIENCE

- Nov'2016 to Mar'2017 – Apprentice.
IMG machine operating & quality checking of automobile interior parts. Motherson sumi systems, Bangalore, India.
- Aug'2019 to Sep'2019 – Internship.
Design and analysis. (Application oriented).
Worksbot application, Siruseri, Chennai, India.
- Mar'2017 to Apr'2017-Apprentice.
Assembly line.
TAFE Bangalore, Doddballapur, Bangalore India.

EDUCATION

- B.Tech - Automobile Engineering. (2017-2020).
PACE Institute of Technology & Sciences, Ongole, AP, India. **CGPA – 7.1.**
- Diploma - Automobile Engineering. (2014-2017).
Government Polytechnic College, Anantapuram, AP, India. **69%.**

PROJECTS AND PUBLICATIONS

- Study project on direct shift gearbox for automobile application.
- Design optimization and CFD analysis of an air inlet system for SAE-student formula racing car (submitted on 24th Dec'19 for publication in "International journal of automobile and mechanical engineering").
- Comparative analysis on the performance of conventional materials vs composite material for an automotive leaf spring. (Submitted on 2nd Jan'2020 for publication "International journal of engineering sciences").

CARRIER FOCUS

Seeking a challenging and respectful career in an esteemed organization to inspire and pursue academic, research & personal excellence that benefits the organization as well as myself.

PROFESSIONAL SUMMARY

A decisive oriented automobile professional, possessing good management & technical skills summed up with academic & technical skills having good work ethic with team mentality & extensive knowledge of automotive testing, repair & maintenance.

Patents:

- Design of a venturi tube model of an air intake manifold for use in formula racing cars.