BOBBILI PAPA RAO

■ INDIAN W UNMARRIED MALE

EDUCATION

B.Tech, MECHANICAL Engineer

2020 - 2024

College of engineering Dr. B. R. Ambedkar University

Srikakulam, India

CGPA - 7.6

Intermediate

2018 – 2020 Palasa, India

SRI VIDYA VAHINI Jr. College CGPA - 7.46

10th, SSC

2017 – 2018 Karajada, India

ZPH School CGPA - 9.0

SKILLS

TECHNICAL SKILLS

AUTOCAD, CATIA, ANSYS

MS-OFFICE

WORD, EXCEL, POWER POINT

OPERATING SYSTEM

WINDOWS

PROGRAMMING LANGUAGES

HTML, C LANGUAGE, PYTHON

LANGUAGES

ENGISH TELUGU

PROJECTS

COMPUTATION FLUID ANALYSIS ON VARIABLE PNUEMATIC SUSPENSION SYSTEM

12/2023 - 03/2024

A variable pneumatic suspension system uses air balloons, dampers, and sensors to adjust to different road conditions, ensuring a smooth and comfortable ride.

DESIGN AND STRUCTURAL ANALYSIS OF A BICYCLE FRAME UNDING STATIC LOADING CONDITIONS

08/2023 - 10/2023

This study designs and analyzes bicycle frames for electric conversion, aiming to reduce environmental impact. Six materials are considered, and static analysis is performed under a seating load of 588N.

QUALITIES

- Good leadership, Hardworking, Quick Learner.
- Hard worker and eager to learn new things.
- Flexibility and Adaptability to work in any environment.

DECLARATION

The information furnished above is declared to be true to the best of my knowledge.