SATISHBABU THUMMA

+91 73374 84041 \diamond KPHB Colony, Hyderabad satishthumma83@gmail.com \diamond Linked in \diamond GitHub

OBJECTIVE

Self-motivated, highly passionate, and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organisation.

EDUCATION

Tirumala Engineering College, JNTUK

B.Tech, Mechanical Engineering CGPA/Percentage: 7.55

C.R.Polytechnic College, SBTET 2016 - 2019

Diploma, Mechanical Engineering CGPA/Percentage: 79.54

S.K.B.Z.P.High School, BSEAP 2015 - 2016 SSC CGPA/Percentage: 7.8

SKILLS

Programming Languages: JAVA

Web Development : HTML , CSS, JS $\operatorname{Database}$: MySQL , ORACLE

Office suits: MS Office Operating Systems: Windows

EXPERIENCE

Fresher

PROJECTS

Astroblog (LINK)

Mar 2023 - May 2023

2019 - 2022

Description: Astroblog, is a blogging project that will focus on topics related to space. You will have the opportunity to cover a variety of subjects such as space exploration, space missions, space technology, and celestial bodies such as planets, stars, galaxies, and black hole.

Technologies Used: HTML, CSS, JS.

Modeling and Structural Analysis of Alloy Wheels Using Different Materials. Apr 2022 - Jun 2022 Description: With the help of this project, Modeling of the different wheel rims is generated in CATIA. Design is optimized for ANSYS. The first aim of this project is it supports static and dynamic loads encountered during vehicle operation using the CATIA V5 and ANSYS Software.

Softwares Used: Ansys Work Bench, CATIA (V5R22).

CERTIFICATIONS

- Attended Front End Developer Program Certification at Great Learning Academy.
- Attended Basics of Java Programming Certification at OpenWeaver.
- Training in Java Full Stack Developer Certificate at JSpiders.

EXTRA-CURRICULAR ACTIVITIES

- Participated as Volunteer in Two Days National Level Workshop On SolidWorks Conducted By APSSDC.
- Participated as Three Day National Level Workshop On Non-Destructive Testing Methods and its Applications.