

SANGISAPU SAITEJA

CAREER OBJECTIVE:

Looking to work in an organization that provides a variety of opportunities that allow me to improve my skills and knowledge while working towards achieving the organizational goals.

EDUCATION:

- Sagi Rama Krishnam Raju Engineering College (Autonomous) in Bhimavaram.
 - Bachelor of Technologies in Mechanical Engineering 2020-2024
 - CGPA 8.7(up to 3-2).
- Sri Aditya Junior College, Kakinada Board of Intermediate Education, MPC 2018-2020 CGPA 9.8
- A.P.S.P (EM) High school, Kakinada Board of Secondary Education 2017-2018 CGPA 9.5

PROJECTS:

- TITLE: BUS TICKET
 - Description: Developed a website using java full stack using spring boot, React js, MySQL
- <u>TITLE: TRAVEL WEBSITE</u>
 Description: Created a static travel website by using Html and CSS
- <u>TITLE: DESIGN OF PRESURE VESSEL</u>
 Description: Using CATIA v5 Designed a perfect pressure vessel

CO-CIRCULAR ACTIVITIES:

- Currently working as a **Senior Executive Body Member** (SBM) of Association of Mechanical Engineering (**AME**) (present)
- One of the organizers of the **SANKETA 2k23** at Sagi Rama Krishnam Raju Engineering college, in Bhimavaram, W.G dist., A.P(2023)
- One of the organizers of the VIDHYAN at Sagi Rama Krishnam Raju Engineering college, in Bhimavaram, W.G dist., A.P (2022 to 2023)
- Worked as volunteer of the YES+ at Sagi Rama Krishnam Raju Engineering college, in Bhimavaram, W.G dist., A.P(2021 to 2022)

- +91 8247714017
- 🔁 tejasai38409@gmail.com
- 🍭 Vishakhapatnam, Andhra Pradesh
- in <u>linkedin.com/in/sangisapu-saiteja-</u> 6b986<u>425a</u>

TECHNICAL SKILLS:

- Programming Languages:
 C, C++, Python, Basics in OOPs
- <u>Front-end languages:</u> HTML, CSS, JavaScript
- <u>Developer tools:</u> visual studio code
- <u>Data base:</u> MySQL
- <u>Designing Tools:</u>
 Auto CAD, CATIA V5, Basics

SOFT SKILLS:

- Good Team Player
- Good Leadership qualities
- Adaptability
- Good Communication skills

HOBBIES:

- Drawing
- Singing
- playing chess
- Playing Badminton

AREAS OF INTEREST:

- Coding
- Machine Learning

LANGUAGES:

- English
- Telugu