

SANGISAPU SAITEJA



✉ tejasai38409@gmail.com ☎ +918247714017
in <https://www.linkedin.com/in/sangisapusaiteja/>
🌐 <https://github.com/sangisapusaiteja>

🎯 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

B-tech, Sagi Rama Krishnam Raju Engineering College

2020 – 2024 | Bhimavaram, India

Bachelor of Technologies in Mechanical Engineering
CGPA 8.68(up to 4-1)

Intermediate(MPC), Sri Aditya Junior College

2018 – 2020 | Kakinada, India

Board of Intermediate Education
CGPA 9.8

Board of Secondary Education, A.P.S.P (EM) High school

2017 – 2018 | Kakinada, India

Board of Secondary Education
CGPA 9.5

🧠 Skills

Designing Tools: (Auto CAD,CATIA V5,Basics in Solid works)

Programming Languages: (C, C++, Python, Basics in OOPs)

Front-end languages: (HTML, CSS, JavaScript, React, Tailwind CSS)

🌐 Languages

English | Telugu | Hindi

🧩 Co-circular activities

Organizer of the SANKETA 2k23

2022 – 2023 | Bhimavaram, India

One of the organizers of the SANKETA 2k23 at Sagi Rama Krishnam Raju Engineering college, in Bhimavaram, W.G dist., A.P(2023)

Senior Executive Body Member (SBM)

2020 – 2024 | Bhimavaram, India

Currently working as a Senior Executive Body Member (SBM) of Association of Mechanical Engineering (AME) (present)

Organizer of the VIDHYAN

2022 – 2023 | Bhimavaram, India

One of the organizers of the VIDHYAN at Sagi Rama Krishnam Raju Engineering college, in Bhimavaram, W.G dist., A.P (2022 to 2023)

volunteer of the YES+

2021 – 2024 | Bhimavaram, India

Worked as volunteer of the YES+ at Sagi Rama Krishnam Raju Engineering college, in Bhimavaram, W.G dist., A.P(2021 to 2022)

🧠 Soft skills

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

💼 Professional Experience

Company Name: Saptarishi solutions pvt.ltd., Web Developer

01/2024 – 06/2024 | Bengaluru, India

Working as Web Developer Engineer Tester in **Saptarishi solutions pvt.ltd.**

Company Name: Drive Docks pvt ltd, Design Engineer and Manufacturing Engineer

2022 – 2023

Worked as Design Engineer and Manufacturing Engineer intern of Hybrid Diesel vehicle project in Drive Dock pvt ltd.

📜 Certificates

Design expert in AutoCAD and Catia V5 🔗 (Has done his internship at ASCENT CS GLOBAL, worked on Designing and Detailing of Blind Flange for Knockout Drum in AUTOCAD/CATIA. From 7th July 2022 to 6th September 2022.)

Java full stack 🔗 (Has successfully completed an internship at HENOTIC TECHNOLOGY PVT LTD Hyderabad, From 05th June 2023 to 04th August 2023.)

🧩 projects

Design of pressure vessel 🔗

Using CATIA v5 Designed a pressure vessel using standard specifications and requirements.

Design of Heat Exchanger 🔗

Using AutoCAD Designed a heat exchanger using standard specifications and requirements.

Design of Blower Pump Assembly 🔗

Using CATIA v5 Designed a A blower pump assembly using standard specifications and requirements.

Design of Chassis 🔗

Using CATIA v5 Designed a Chassis using standard specifications and requirements.

Bus ticket reservation website 🔗

Developed a website using java full stack using spring boot, React js, MySQL

Travel website 🔗

Created a static travel website by using Html and CSS

📁 Personal Projects

Portofolio website 🔗

This is a small project where i have used by UI designing skills and created pages for my personal portfolio .this is a static page where i have used **HTML and Tailwind CSS**

Hotstar clone 🔗

The Hotstar-Clone Mini Project is a web development endeavor that seeks to recreate the popular streaming platform Hotstar using **HTML and CSS**.

Tic-Tac-Toe game 🔗

Create an engaging and interactive Tic Tac Toe game using **HTML, CSS, and JavaScript**. This mini project combines the power of these web technologies to bring the classic game to life in a visually appealing and user-friendly manner.

Find pokemon 🔗

I've built a **React app** with **Tailwind CSS** that lets users input a Pokémon's name, click a button, and fetches the Pokémon's image from an API.

Number guesser game 🔗

A small game that is created using **html CSS and JavaScript**

Calculator 🔗

A small game that is created using **html CSS and JavaScript**