

CHENNAMSETTI NAGA SIVA SAI KRISHNA

OBJECTIVE:

I am passionate about doing work that will contribute good wealth to the organization's growth. And I am eager to learn new technologies that will make me stand a step forward.

EDUCATION:

Sri Vasavi Engineering College, Tadepalligudem 2020-2024(pursuing)

B.Tech, CSE - 78%

Vidya Vikas Junior College, Jangareddygudem **2020**

Intermediate, MPC - 89.20%

Apollo E.M High School, Koyyalagudem **2018**

SSC-85.50%

ACHIEVEMENTS & REWARDS:

- I participated in 24 hours Hackathon Conducted By Cse Department in Our College.
- I participated in the National level Project Expo Organized by the League of Electrical Engineers Association, Department of EEE Conducted in SVEC.
- I participated in a 5-day workshop on SDG Application Designing Conducted by Brainovision Solution India Pvt. Ltd.
- I participated in Amazon Web Services(AWS)workshop conducted by APSSDC (Andhra Pradesh State Skill Development Corporation).

EXPERIENCE:

Celonis(AICTE)— *ProcessMining Virtual Internship.* July(2022)-September(2022)

This internship helps me to know about the strategic approach of making decisions on steps of a process to obtain more yield.

STRENGTHS:

- → Enthusiastic about learning New Technologies.
- → Self Motivated.
- → Dedicated to Work.

Address:

Ankalagudem-534312,Koyyalagudem Mandal,Eluru District,AndhraPradesh.

Mail:

20a81a0507@sves.org.in

Mobile:

+91 75694 69667

Linkedin:

linkedin.com/in/chsaikrishna

PROJECTS:

Vehicle Service Management System

It will help the people who are facing troubles due to on-road Vehicle Breakdown. The person who is in trouble requests service and services are provided via mechanics.

Technologies used:

Front end: HTML, CSS, javascript.

Backend: Django. Database: Mysql.

Voice Assistant Using Python

The voice Assistant takes our voice command and responds to that command. It performs simple tasks like opening Youtube, Playing Music, Opening Wikipedia, etc.

SKILLS:

TECHNICAL:

\rightarrow	Java	***
\rightarrow	C++	★★★☆☆
\rightarrow	Python	****
\rightarrow	React Js	★★★☆☆
\rightarrow	Html & Css	****
\rightarrow	SQL	★★★☆☆

NON-TECHNICAL:

- → Creativity.
- → Adaptability.

CERTIFICATIONS:

Udemy:

- C++ Programming.
- Python Programming.
- R Programming: Data Analysis and Visualisation using R.

Simplilearn:

• Introduction to Html.

DECLARATION:

I hereby declare that all the above-mentioned information furnished by me is true and correct to the best of my knowledge.