




# S V Vishnu Vamsi

 Email


: vishnuvamsi04@gmail.com

 Phone

: 9493985540

 Address

: Hyderabad

 LinkedIn

: vamsi-sistla

## SUMMARY

I'm a Computer Science and Engineering (CSE) student passionate about programming and software development. I have hands-on experience in website development and enjoy learning new technologies .I am also a prompt engineer who can write a efficient prompts and use AI tools at its high level .I'm eager to apply my skills to solve real-world problems and work on innovative projects

## SKILLS

- **Programming Languages:** Python, Java, C
- **Web Development:** HTML, CSS, JavaScript , React,Flask,Node.js
- **Database Management :** SQL,JDBC
- **AI &ML:** Streamlit,Data Preprocessing and Feature Engineering
- **Version Control:** Git,Github
- **Deployment:**Netlify,Render
- **Data Visualization:** PowerBI

## EDUCATION

|  |                              | CGPA / % | Period              |
|--|------------------------------|----------|---------------------|
| Institute Name                                 | Course                       | 8.32     | Aug 2022 - Ongoing  |
| Anurag Group Of Institutions , Hyderabad       | B. Tech. In Computer Science | 9.6      | Apr 2020 - Apr 2022 |
| Sri Chaitanya College Of Education , Hyderabad | Intermediate                 | 10       | Jun 2017 - Apr 2020 |
| Sri Chaitanya School , Hyderabad               | SSC                          |          |                     |

## PROJECTS

- Movie Character Chatbot:

-Apr 2025

A chatbot which respond like the movie character you choose to talk there are more than 30+ fictional character related to different movie industry (Tollyword,Bollyword,Hollyword) you can clear your doubts with them you can ask anything to them they will respond according to the personality them have in that movie

--html,css,javascript,python
- Suraksha Setu:

-Aug 2024 - Dec 2024

By using existing community infrastructure and employing natural language processing methods, our solution aims to provide data insights and sensitive approach to disaster management, potentially improving both safety and efficiency during emergencies. -
- API Keys Generator:

-Nov 2022 - Dec 2023

Created a web-based API Keys Generator platform that grants users free access to a vast number of public API keys depending on their requirements, such as AI models (OpenAI, Gemini), weather services, maps, and more.

## ACHIEVEMENTS

- Shotlisted for TechXcelerate Hackathon(AI&ML) from more than 250+ teams

## CERTIFICATION

- Completed Python course in Infosys Spring Board
- Completed HTML,CSS course in Infosys Spring Board
- Completed Prompt Engineering Certificate on Simplilearn

## INTERESTS

- Try to solve things in a new way to find different solutions.
- Interested in reading mythological books and researching the mysteries of nature and God.
- Writing effective prompts for finding out solutions.