

VASANTH S

Bangalore | (+91)70949884549 | cssvasanth@email.com | linkedin.com/in/vasanth-s-08927428a/

CAREER SUMMARY

I am a computer science Engineer, who enjoys learning and scraping new stuff. I started coding when I was in college second year doing very basic stuff, like building static website with html. I pursued Computer Science undergraduate in chendhuran college of engineering and technology, in pudukkottai. Lately, I have been searching for a job.

SKILLS AND STRENGTHS

- **Programming** - Python(Intermediate), SQL.
- **Web Development** - HTML, CSS, Java script, React js(Beginner), Flask.
- **DBMS** - MySQL, MongoDB(Beginner)
- **Developer Tool** - VS Code, Jupyter notebook, GitHub.
- **Soft Skills** - Continuous learning, Highly Motivated, Flexibility.

PROJECTS

WORK SAMPLES Portfolio link - <https://vasanthselfportfolio.netlify.app/>

Dept. of CSE, CCET college aggregated by anna university

Gym chat bot web application using NLP

Feb, 2024 – May, 2024

- Developed an AI-driven chatbot web application tailored for fitness enthusiasts, integrating natural language processing to deliver personalized workout plans and resource access, enhancing user engagement by 40% within the first three months.
- Technologies used - Flask, Nltk, Tensorflow, Numpy, Pickle, Jupyter note book.
- Basic needs - Python, Html, Css, java script, Json. Accomplishment 5

Sign Language Recognition using Python

May, 2023 - July, 2023

- Deep Learning aims at translating the sign language into text, so facilitate the communication between Hearing impaired people and normal people. The major communication tool for people with disabilities is Sign language, which is a visual language that uses hand gestures, changes in hand shape, and track Information to express meaning.
- Technologies used: Cv2, Matplotlib, Mediapipe.
- Basic needs: Python.

WORK HISTORY

Lucas TVS, Chennai

Mar, 2024 – May, 2024

- Internship (3 months) - I done internship in "lucas tvs driven" Gained hands-on experience in a leading manufacturing company, focusing on production processes and quality control.
- Industry visit Certificate for "React" domain from DLK career development participated and focused on React development, gaining practical insights into modern web development practices and technologies acquired valuable knowledge.

EDUCATION

Graduation

Year of passing 2020 – 2024

Course - BE, computer science and engineering - CGPA: 7.5 out of 10

College - Chendhuran college of engineering and technology