+91 7094988549 **Bangalore** 

Work Sample Portfolio link https://vasanthselvaportfolio.netlify.app/

Linkedin: https://www.linkedin.com/in/vasanth-s-08927428a/

## **CAREER SUMMARY**

As a computer science engineer, specialize in web development with HTML, CSS, JavaScript, REST APIs, Flask, Python, and database management with MySQL and MongoDB, ensuring scalable effective web solutions.

### SKILLS AND STRENGTHS

Front End Tools	HTML, CSS, Java script, React.js (Beginner), Figma
Back End Tools	Python (Intermediator), Flask, MySQL, MongoDB.
Developer platform	VS Code, Jupyter notebook, GitHub.

### **PROJECTS**

Gym chart bot web application using NLP

(Feb 2024 - May 2024)

- Developed a chatbot using advanced NLP for personalized workout recommendations, enhancing user engagement and improving workout management.
- Implemented NLP to provide personalized fitness advice, significantly enhancing workout effectiveness. This solution also streamlined exercise tracking and management, leading to improved user interaction and more efficient routines.
- Technologies used: Flask framework, NLTK, TensorFlow, NumPy, and Pickle to develop robust machine learning models and deploy them, with Jupyter Notebook. facilitating efficient data analysis and visualization.
- Basic Requirements: Python Flask for the backend, HTML/CSS for the frontend, JavaScript for interactivity, MySQL for database management, and JSON for data interchange.

Sign Language Recognition using Python

(May, 2023 - July, 2023)

- Developed a sign language recognition system with 98% accuracy using OpenCV and MediaPipe, improving processing speed by 99%. Designed a visualization interface with Matplotlib for accurate gesture representation. Tested internally, demonstrating significant enhancement in gesture recognition efficiency and accuracy.
- Technologies used: Utilized OpenCV, Matplotlib, and Mediapipe to enhance visual data processing and analysis, significantly improving the accuracy and efficiency of computer vision tasks.
- Basic Requirements: Requires Python and a web camera for real-time sign language recognition.

### **EXPERIENCE**

Lucas TVS, Chennai

(Mar, 2024 – May, 2024)

- Internship (3 months): Completed in-plant training at Lucas TVS, gaining hands-on experience in manufacturing and quality control processes.
- Spearheaded the integration of a robust quality management system within the spare parts export process; this initiative increased compliance with international standards, resulting in a 94% decrease in customer return rates.
- SOP Documentation: Developed and implemented standard operating procedures for equipment operation, enhancing training efficiency and reducing onboarding time by one week.

## **CERTIFICATES**

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**

Bachelor of Engineering (B.E), Computer Science & Engineering Chendhuran College Of Engineering And Technology CGPA: 7.5/10

(2020 - 2024)