### **CONTACT**

# SIVASRI G

### SOFTWARE DEVELOPER

9751907490

✓ sivzsriguna@gmail.com

https://www.linkedin.com/i n/sivasri-gunasekaran-8882562a4

### SKILLS

- HTML CSS
- JavaScript
- SQL
- Python

### **STRENGTHS**

- Adaptability
- · Quick Learning
- Goal Focused
- Good Communication
- Team Work
- · Creative Thinking

### CERTIFICATION

- Certification of Internship on Web Development (TechnoHacks)
- Certificate of Completion on Python Training (Besent Technologies)
- Certificate of completion on Mastering Javascript Fundamenals (Geekster)
- Certificate of completion on Excel Formulas and Functions Beginner (Udemy)
- Enhancing Softskills and Personality Development (NPTEL)

### LANGUAGES

- English
- Tamil
- Hindi (Beginner)

### **PROFILE**

A highly motivated and skilled software developer, A solid understanding of Python and possesses a good understanding in frontend and backend technologies including HTML, CSS, JavaScript, node.js, and SQL and knowledge on tools like Canva for UI UX design. Adept at problem-solving and writing clean, efficient code. Passionate about building scalable and user-friendly applications, and constantly eager to learn and adapt to new technologies.

### **PROJECTS**

### Art Gallery Management System

2023

Web Application

 Built a web application which show types of arts frames which people can buy.

### **Postpartum Depression Prediction**

2025

Web Page trained with ML

 Built a web page with new mothers can fill their symptoms and identify their depression level, which backend is trained with Machine Learning models.

#### **Mini Projects**

2024

- Developed a React.js application that provides real-time weather updates based on user's location.
- Created a music streaming interface using React.js and Tailwind CSS, mimicking the some functionalities of Spotify.
- Built a React.js application that converts written text into spoken words, enhancing accessibility.
- Users are allowed to search images to see, created using React.js and fetching data by API key.

### **EDUCATION**

# Master of Science (Computer Science) SRC, SASTRA Deemed to be University with 7.58 CGPA

## Bachelor of Computer Applications

2023

SRC, SASTRA Deemed to be University with 7.09 CGPA

### HSE (Mathematics with Computer Science) 2020

Maxwell Matriculation Higher Secondary School with 68.8%

### **SSLC** 2018

Maxwell Matriculation Higher Secondary School with 91.8%