

SIVASRI G

SOFTWARE DEVELOPER

CONTACT

 9751907490



 sivzsriguna@gmail.com



<https://www.linkedin.com/in/sivasri-gunasekaran-8882562a4>

SKILLS

- Python
- HTML CSS
- JavaScript
- SQL

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 proficient in Python and possesses a solid understanding of frontend and backend technologies including HTML, CSS, JavaScript, node.js, and SQL and knowledge on tools like Canva , Figma 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 System2023

Web Application

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

Postpartum Depression Prediction2025

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 Projects2024

- 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)2025

SRC, SASTRA Deemed to be University with 7.47 CGPA

Bachelor of Computer Applications2023

SRC, SASTRA Deemed to be University with 7.09 CGPA

HSE (Mathematics with Computer Science)2020

Maxwell Matriculation Higher Secondary School with 68.8%

SSLC2018

Maxwell Matriculation Higher Secondary School with 91.8%