

# SRI HARIHARAN

FRONT-END DEVELOPER | FULL-STACK DEVELOPER

## CONTACT



8838388220



haransrihari533@gmail.com



<https://sriharahans.000webhostapp.com/>



w4, houseing board unit,  
ayyanthirumaligai, salem-636008

## SKILLS

Technical skills:

- Programming languages:  
Java,Python,JavaScript
- Web development  
HTML,CSS
- Database: mysql
- UI/UX designing
- Video/Photo editing
- Working with Agile methodology
- Knowledge of MS Azure

Soft skills:

- Communication
- Teamwork
- Adaptability
- Time management
- Leadership
- Self motivation

## EDUCATION

**B.E - COMPUTER SCIENCE AND ENGINEERING**

**R P SARATHY INSTITUTE OF TECHNOLOGY**

2021-2025

7.68%(upto 5th sem)

**HSC**

**SRI SARADA BOY'S BALAMANDIR  
MATRICULATION HIGHER SECONDARY SCHOOL**

2020-2021

71.65%

**SSLC**

**SRI SARADA BOY'S BALAMANDIR  
MATRICULATION HIGHER SECONDARY SCHOOL**

2018-2019

57%

## OBJECTIVE

As a final year student with practical experience in full-stack development and front-end development through academic projects and internships. I am eager to apply internship at Affordmed. I am passionate about creating scalable web applications that enhance healthcare accessibility and look forward to contributing my skills to your innovative team.

## CERTIFICATIONS

INTERNSHIPS:

- Certification on internship from ImageCon in DataScience.
- Certification on internship from Durga Tech in Web development.
- Certification on internship from Druga Tech in PHP.
- Certification on internship from Viswa on DevOps.

COURSES:

- Certification on course completion from ImageCon for Fundamentals of Python.
- Certification on course completion from Guvi for DevOps.
- Certification on course completion from Optimus for Java.
- Certification on course completion from Capgemini for Appreciation of Digital Literacy.

JOURNAL PUBLICATION:

- Certification of Publication for "Creating an ensemble-based autonomous intrusion detection system utilizing advanced learning models"(IJAEMA journal).

## PROJECTS

- Library Management System (Java + MySQL):

This project is a comprehensive solution for managing library operations efficiently. Built using Java for the backend and MySQL for the database, it enables librarians to manage books, patrons, borrowing, returns, and other library-related tasks. Features include user authentication, book search and checkout, fine calculation, and reporting capabilities.

- Netflix Clone (HTML + CSS):

Inspired by the popular streaming service, this Netflix clone is a front-end replica created using HTML and CSS. It offers a visually appealing interface similar to Netflix, showcasing movie and TV show thumbnails, navigation menus, and a responsive layout. While it doesn't have actual streaming capabilities, it provides a realistic demonstration of front-end design skills.

- Calculator (HTML + CSS + JavaScript):

This web-based calculator is a simple yet functional tool for performing basic arithmetic operations. Developed using HTML for structure, CSS for styling, and JavaScript for functionality, it offers a user-friendly interface with buttons for digits and operations. Users can input numbers, perform calculations, and see results instantly, making it a handy tool for quick mathematical tasks.

## DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge and belief. I understand that any discrepancy found at any stage may lead to the rejection of my candidature or termination of employment.