

SRI HARIHARAN

CONTACT

-  8838388220
-  haransrihari533@gmail.com
-  <https://sriharih.github.io/>
-  Hastampatti, Salem
-  <https://www.linkedin.com/in/srihariharan-s>
-  <https://github.com/Sriharih>

SKILLS

Technical Skills:

- Programming Languages:
Java, C, Python, JavaScript, PHP
- Web Development:
HTML, CSS, Back-End Development
- Database:
MySQL
- Software Development Practices:
Security Implementation, Application Support
Software Testing, Technical documentation, CI/CD.
- Cloud, Generative AI.
- Working with Agile Methodology

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

HSC
SRI SARADA BOY'S BALAMANDIR
MATRICULATION HIGHER SECONDARY SCHOOL
2020-2021

SSLC
SRI SARADA BOY'S BALAMANDIR
MATRICULATION HIGHER SECONDARY SCHOOL
2018-2019

ACHIEVEMENTS

Awarded a shield for exceptional performance in coding during placement training conducted by iGenuine, recognizing my skills as one of the top three participants.

OBJECTIVE

As a Computer Science and Engineering graduate, I bring a solid foundation in Java, Python, JavaScript, HTML, CSS, and SQL, along with practical experience in front-end and back-end development, UI/UX design, app development, software testing, and software engineering. My internship certifications in data science, DevOps, and full-stack development reflect my commitment to continuous learning and adaptability in diverse technical environments. I am now eager to contribute to impactful, real-world projects by leveraging my skills in software development, collaboration, and problem-solving to deliver high-quality, innovative solutions.

CERTIFICATIONS

INTERNSHIPS:

- Data Science Intern, ImageCon (April 2022).
- Web Development Intern, Durga Tech (January 2023). DevOps Intern,
- Viswa (June 2023).
- PHP Intern, Durga Tech (February 2024).
- Full Stack Intern, yetram hr solutions (February-September 2025)

COURSES:

- Digital Literacy, Capgemini (September 2019).
- Java, Optimus (August 2022).
- Fundamentals of Python, ImageCon (March 2023).
- DevOps, Guvi (February 2024).

JOURNAL PUBLICATION:

- "Creating an ensemble-based autonomous intrusion detection system utilizing advanced learning models," IJAEMA Journal (February 2024).

PROJECTS

Farmer-Expert Support Web Application (HTML + CSS + JS + PHP + MySQL)

- Developed a web application that connects farmers with agricultural experts for query resolution and support.
- Designed a dual-login system with role-based redirection for farmers and experts.
- Implemented features for posting queries (text, audio, video) and real-time expert communication through a chat room.
- Built a secure MySQL database to manage user data, queries, solutions, and marketplace transactions.

Bike water wash website (HTML + CSS + JS + PHP + SQL + XAMPP + GITHUB)

- Developed a website for booking a bike water wash services with pickup, drop, combo options.
- Implemented chatbox with virtual assistant for users support and FAQs, integrated real-time tracking for bike status during service.
- Admin have some special features like control the overall process and also anytime support for customer.

Kanika snacks website (HTML + CSS + JS)

- Developed an snacks ordering website for my relative business.
- Used HTML, CSS and JS for building the structure and styling of the homepage, hosted using github pages.

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief.