SRIHARIHARAN

CONTACT

8838388220

haransrihari533@gmail.com

https://sriharih.github.io/Portfolio-/

Hastampatti, Salem

in https://www.linkedin.com/in/srihariharan-s_

SKILLS

Technical Skills:

- Programming Languages: Java, C. Python, JavaScript
- Web Development: HTML, CSS, Back-End Development
- Database:
- MYSQL
- Software Development Practices:

Clean coding, Modular design, Technical documentation.

· 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

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%

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

To secure an Applications Engineering Internship where I can leverage my extensive background in full-stack development and practical experience gained through multiple internships. I am eager to apply my skills in programming languages such as Java, Python, and JavaScript, along with web development techniques in HTML, CSS, and JavaScript, to develop, deploy, and support cutting- edge business applications. My goal is to contribute effectively to innovative solutions, collaborate with cross-functional teams, and enhance my technical and problem-solving skills in a dynamic and challenging environment.

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).

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

ATM System (Java + MySQL)

- Developed an ATM system for deposits, withdrawals, balance checks, and PIN changes.
- Utilized Java for backend logic and MySQL for database management.
- · Ensured secure transactions and user authentication.

StudentInfoManager (Java + AWT)

- Developed a Java-based desktop application for managing student information.
- Features include storing, clearing, and managing student records in a database.
- User-friendly interface with functional buttons: Store, Clear, and Close.

Calculator (HTML + CSS + JavaScript)

- · Created a web-based calculator for basic arithmetic operations.
- Used HTML for structure, CSS for styling, and JavaScript for functionality.

DECLARATION

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