R.V. SARISH

 $+91~8438089760 \diamond$ Web Development Enthusiast

♦ sarishvr@gmail.com ♦ https://www.linkedin.com/in/sarishrv/ ♦ https://leetcode.com/sarishrv/

ABOUT ME

As an IT student at St. Joseph's College of Engineering, I am a dedicated learner with strong research, programming, and problem-solving skills. I am known for my innovation and proactive approach. Eager to enhance my career, I consistently acquire new programming techniques and skills to stay at the forefront of the industry.

EDUCATION

B.tech (Information Technology), St. Joseph's College of Engineering

Expected Graduation: 2025

CGPA: 8.1 (as of semester 4)

Higher Secondary 12th, Vidyaa Vikas Matric Higher Secondary School, Morepalayam

12th - 93%

10th - 91% 2018 - 2021

SKILLS

Coding Platforms: Leetcode - Skillrack.

Technical Skills: JAVA - DSA, HTML, CSS, JavaScript, React, Git and GitHub. **Soft Skills:** Flexibility - Openness to Change - Attention to Detail - Punctuality.

Languages Known: English, Tamil.

INTERNSHIP EXPERIENCE

Web Development Internship

Jun 2023 - Jul 2023

TechnoHacks EduTech

• Developed a calculator using HTML, CSS, and JavaScript. Designed a personal portfolio using HTML and CSS.Created a stopwatch using HTML, CSS, and JavaScript.

CERTIFICATES

Web Development Bootcamp Codekaro	Jun 2023
Basic of Python Spoken Tutorial	June 2023
Introduction To WebDevelopers With HTML, CSS, and Javascript Coursera	Nov 2023
Developing Front-End Apps With React Coursera	Nov 2023
Git And GitHub Essentials Coursera	Nov 2023

PROJECTS

- **Portfolio:** A dynamic portfolio showcasing creativity and skills, crafted with HTML, CSS, and JS for a visually captivating and interactive user experience. It seamlessly combines elegant design elements, smooth animations, and responsive layouts, leaving a lasting impression on visitors.
- News Reader App: Created a news reader app that displays the latest news articles from a news API (e.g., NewsAPI.org). Users can filter news by category and read full articles. Technologies used: HTML, CSS, JavaScript, NewsAPI.
- Movie Search App: Developed a movie search app that allows users to search for movies by title and view movie details, including cast, plot, and ratings. Used APIs like OMDB or TMDb for movie data. Technologies used: HTML, CSS, JavaScript, OMDB/TMDb API.
- Weather App: Built a weather app that utilizes a weather API to provide real-time weather information. Users can check the current weather conditions, temperature, and forecasts for different locations. Technologies used: HTML, CSS, JavaScript, Weather API.