

SREELAKSHMI A S

assreelakshmi07@gmail.com,+91 7994228996 ◇ Thiruvananthapuram, India

[portfolio](#) ◇ github.com/SreelakshmiASree ◇ linkedin.com/in/sreelakshmi-as-477261252/

OBJECTIVE

I am a self-taught full-stack web developer with a strong foundation in web development. My objectives as a MERN stack developer are to advance professionally, make excellent web applications, and polish my skills. My goals are to become a senior role, find creative solutions to challenges, and guarantee client happiness. I respect information sharing and working in teams. My priorities are developing products that have an impact and remain active in the developer community.

SKILLS

Frontend	HTML,CSS,Bootstrap,Javascript,React JS
Backend	Node JS,Express JS
Database	Mongo DB,SQL
Soft Skills	Adaptability, Team work and Time management

PROJECTS

1.BETTER FUTURE A responsive web page was designed using HTML and CSS.Used media queries to apply different styles for different screen sizes. [Github](#)

2.BootstrapEase A fully responsive form using HTML, CSS and Bootstrap. The form adapts seamlessly to various screen sizes, ensuring an optimal user experience on desktops, tablets, and mobile devices. [Github](#)

3.EMPLOYEE MANAGMENT SYSTEM A web application that creates, reads, updates, and deletes employee data, incorporating features such as search functionality and pagination for efficient data management using HTML, CSS, Javascript, Bootstrap, and a Node JS API. [Github](#)

4.CONTACT LIST I developed a Contact List Application to manage contacts effectively. Using ReactJS and Redux for the frontend, and Node.js, Express.js, and MongoDB for the backend, this app lets users add, edit, and delete contact information. It provides a user-friendly interface to display all contacts in a list, with options to update or remove entries [Github](#)

EDUCATION

Bachelor of Science in Physics, University of calicut 2019- 2022

XII , Govt Model Boys HSS Kunnankulam 2016 - 2018

MINI PROJECTS

- Netflix clone using React js and Node js [Github](#)
- Chat Application using Html and Node js(Socket.io) [Github](#)
- Blog Page using React js [Github](#)
- Facebook clone using Html and CSS [Github](#)
- Static Web using Html and CSS [Github](#)
- Weather App using React js [Github](#)