

# Sreelakshmi T

FULL STACK DEVELOPER

Sreeragam House, Payyanadam, Mannarkkad,  
Palakkad, Kerala, 678583

8606710363

[tsreelakshmi88@gmail.com](mailto:tsreelakshmi88@gmail.com)

<https://www.linkedin.com/in/sreelakshmi-t-49b402266/>

<https://github.com/Sreelakshmit123>

## ABOUT ME

As a full-stack developer, I am driven by a passion for creating innovative solutions that push the boundaries of what's possible in web development. I am excited about the opportunity to leverage my skills and expertise to contribute to meaningful projects that make a positive impact.

## EDUCATION

**Universal College Of Arts And Science, Mannarkkad—  
B.COM(Computer Application) Calicut University**

APRIL 2019 - MARCH 2022

**MET EM HSS, Mannarkkad— PLUS TWO Commerce  
(Computer Application)**

APRIL 2017 - MARCH 2019

**K.H.S Kumaramputhur, Mannarkkad— SSLC**

APRIL 2016 - MARCH 2017

## PROJECTS

**Tasty Tales — MERN Recipe Website**

- Built a MERN stack recipe app with JWT authentication, CRUD, search, and ratings.
- Added an admin portal using MongoDB, Mongoose, Node.js, Express.js
- Created frontend with React.js and React Bootstrap.
- **Technologies Used:** MongoDB, Express.js, React.js, Node.js, JWT, Mongoose, React Bootstrap.

WEBSITE : [Recipe Website](#)

GITHUB : [MERN Recipe Website](#)

## SKILLS

- HTML, CSS, JavaScript
- React.js, Redux
- Angular
- Bootstrap
- Express.js, Node.js, MongoDB
- GitHub

## CERTIFICATION COURSE

**National Council for Technology & Training  
(NACTET) Certification in MEA(R)N STACK  
WEB DEVELOPMENT - ANGULAR & REACT  
(Nov 2023 - June 2024) Luminar Technolab,  
Kochi**

**Post Graduate Diploma Certification  
(PGDCA) in COMPUTER APPLICATION  
(2022 - 2023) ICS INDIA, Mannarkkad.**

## LANGUAGE PROFICIENCY

English

Malayalam

## Media player — *Redux Website*

- Developed a feature-rich Media Player project with categorized playlists, video URL additions, watch history, and easy accessibility.
- Utilized JSON files for efficient data storage using React.js, Redux, Bootstrap, and JSON-Server.
- **Technologies Used:** React.js, Redux, Bootstrap, JSON-Server.

WEBSITE : [Media Player Website](#)

GITHUB : [Media Player](#)