

SRIDHAR SENTHILNATHAN

React Developer

+91 97903 14877

sridharsenthilnathan97@gmail.com

Linkedin

GitHub

Professional Summary

Aspiring frontend developer proficient in HTML, CSS, JavaScript, and React.js, seeking a challenging role to leverage my skills in creating interactive and user-friendly web applications. Dedicated to continuous learning, I aim to contribute to the success of a forward-thinking organization while growing as a developer and achieving professional excellence

SKILLS

- HTML
- Context API
- React Router
- GIT & GITHUB
- CSS
- API Integration
- JavaScript
- Problem Solving
- JavaScript
- Form Handling
- API Integration
- Mysql-Basic
- React
- Error Handling
- Tailwind CSS
- Responsive Website

EDUCATION

Bachelor of Electrical (CGPA 8.0 %)	2020 – 2024
Nandha Engineering College, Erode	
Completed Intenship	4 Months
Rayabhari Technologies, Bengaluru	

PROJECTS

Netflix Clone

The Netflix Clone is a React-based web app that replicates Netflix's interface, featuring real-time movie and TV show data from the TMDB API. It showcases expertise in React, Tailwind CSS, API integration, and UI development.

Personal Portfolio

My portfolio, built with React and Tailwind CSS, features a modern, responsive design with reusable components. It showcases my frontend skills, best coding practices, and dynamic screen handling with custom hooks.

Task Manager

The Task Manager is a web app that helps users create, organize, and track tasks for better productivity. It features an intuitive and user-friendly interface for seamless task management.

PROFESSIONAL EXPERIENCE

Rayabhari Technologies, Bengaluru

Junior React Developer (December 2024) – (March 2025)

Roles and Responsibilities:

- Assisted in developing and optimizing React.js web applications for better UI/UX and performance.
- Gained experience in API integration, state management, debugging, and version control (Git/GitHub).
- Collaborated in an agile environment to improve efficiency and ensure timely updates.

Project [Live Demo\(Yuvrus\)](#)

- Developed the frontend of the Yuvrus Pre-Order e-commerce website using React.
- Ensured a responsive and API-ready UI for seamless user experience.
- Built key pages including Home, Product Description, Delivery Address, Payment, and Success.
- Implemented the design based on Figma to maintain consistency and usability.

Project Overview:

Project Name	: Yuvrus Pre-Order
Type	: E-commerce Web Application
Frontend Stack	: React.js, Tailwind CSS
Backend	: API provided by the backend team
Design Reference	: Figma UI

Pages to Develop:

- Home
- Product Description
- Delivery Address
- Payment
- Success

Roles & Responsibilities

Frontend Development

Convert Figma UI designs into a fully responsive React.js frontend. Write clean, modular, and reusable React components. Implement Tailwind CSS for styling. Ensure proper layout, responsiveness, and accessibility across devices.

State Management & API Integration

Manage component state using useState, useEffect, or a global state manager if needed. Set up API call structures for fetching and displaying product data (once backend API is available). Implement loading, error handling, and fallback UI.

Routing & Navigation

Implement React Router for seamless navigation between the pages. Ensure dynamic routing for product details and checkout process. Performance Optimization

Performance Optimization

Optimize component rendering to prevent unnecessary re-renders. Use React's lazy loading & code splitting for better performance. Optimize images and assets for faster page loads.