SRAYA SREEDHARAN

Frontend Developer | React.js | Next.js

+91 8921528107 | srayasreedharan111@gmail.com | https://www.linkedin.com/in/sraya-sreedharan-0653a1259 | https://github.com/SrayaSreedharan

Self-driven React.js & Next.js Developer with hands-on experience building dynamic and responsive web applications using React, Next.js, Redux, and REST APIs. Developed scalable e-commerce and social media platforms with a strong focus on UI/UX, performance, and component-based architecture. Passionate about creating interactive user interfaces and solving complex front-end challenges. Eager to contribute to agile teams and continuously learn in fast-paced development environments.

PROFESSIONAL EXPERIENCE

React.js Intern

Maitexa Technology – Kozhikode, Kerala

Feb 2025 - August 2025

- Built and maintained reusable React components using modern React practices (Hooks, Context API).
- Integrated RESTful APIs via Axios to fetch and render dynamic content with full CRUD functionality.
- Implemented **React Router** for client-side navigation and used **Toastify** for real-time user notifications.
- Worked closely with senior developers to debug UI issues and optimize performance.

PROJECTS

1. Social Media Mini App

A https://github.com/SrayaSreedharan/socialmedia-project4

Tech Stack: React.js, JavaScript, Toastify

- Designed and developed a social media platform featuring user authentication, image uploads, and user profiles.
- Built real-time post feeds supporting likes, dislikes, and comment functionality.
- Enabled friend system to connect users, with post permissions and wall updates.

2. Dev Companion – Al-Powered Stack Overflow Companion

https://github.com/SrayaSreedharan/devcompanion-project6

Tech Stack: React.js, Tailwind CSS, JavaScript, OpenRouter/OpenAl API

Created an Al-powered assistant that enhances the developer experience by answering coding questions, debugging errors, and optimizing code in real-time.

- Built a popup "Ask-Al" interface for users to input coding questions or paste error logs.
- Integrated OpenRouter / OpenAl API for context-aware answers, code fixes, and optimization suggestions.
- Displayed AI responses in clean, readable code blocks with basic syntax styling.

3.Chaaya Kada – Aesthetic Landing Page for a Local Tea Shop

A https://github.com/SrayaSreedharan/chaayakada-project9

Tech Stack: Next.js, Tailwind CSS, JavaScript

Designed and developed a single-page branding to capture the nostalgic and local vibe of a traditional South Indian tea shop ("Chaaya Kada").

- Styled using Tailwind CSS to achieve a clean, mobile-friendly, and visually rich layout.
- Focused on delivering the mood and ambience of a cozy tea shop through typography, colors, and layout.
- Showcases brand personality—warm visuals, subtle animations, and regional aesthetic touches.
- Fully responsive design, optimized for both desktop and mobile users.

4.Restaurant Management System – QR-Based Dine-In Ordering Platform (Admin Module)

A https://github.com/Mridula-KK-97/Collaborative-Project

Tech Stack: Next.js (App Router), Tailwind CSS, React Hook, MUI, NextAuth.js, Supabase

- Designed and implemented a secure, responsive admin dashboard using Next.js.
- Integrated **NextAuth.js** for admin authentication and protected route access..
- Built full CRUD functionality for food items: Add, Update, Delete, and View.
- Contributed API routes to handle backend logic for food item management.

TECHNICAL SKILLS

- Languages: JavaScript (ES6), HTML5, CSS3
- Frontend: React.js, Redux, React Router
- UI Frameworks: Bootstrap, Material UI, Tailwind CSS,Next.js
- State Management: React Hooks, Context API
- Tools & Libraries: Axios, Toastify, VS Code, GitHub
- Others: Responsive Design, API Integration, Debouncing, Lazy Loading

SOFT SKILLS

- Strong Communication
- Analytical Problem Solver
- Creative Thinker
- Fast Learner with Growth Mindset

EDUCATION

• Master of Computer Applications (MCA)

Kannur University – 2020 to 2023

Bachelor of Computer Applications (BCA)

Calicut University – 2017 to 2020

• Plus Two - Computer Science

Kerala State Board – 2015 to 2017

LANGUAGES

- English
- Malayalam