

Sunag Arigala

Frontend Developer

GitHub: github.com/911Sunag — LinkedIn: Sunag Arigala
Email: ramsunag@gmail.com — Location: Machilipatnam, India

Professional Summary

Freelance Frontend Developer with 1+ year of experience building modern, responsive, and scalable web applications using React.js and Next.js. Proficient in HTML5, CSS, JavaScript (ES6+), and TypeScript with hands-on experience creating reusable components and clean, maintainable UI architectures. Skilled in using shadcn/ui for consistent design systems and Framer Motion for smooth, engaging animations. Experienced with Tailwind CSS, Git/GitHub, and performance-focused frontend best practices, known for delivering polished, user-centric interfaces.

Technical Skills

Frontend-Tech: HTML, CSS, JavaScript, React.js, Next.js, TypeScript, Tailwind CSS, Material UI, shadcn/ui

Animations: Framer motion

State Management: Redux, Context API, Redux Saga

Version Control: Git, GitHub

Testing: Jest, React Testing Library

UI/UX Design: Figma

Performance Optimization: Lazy Loading, Code Splitting, Server-Side Rendering (SSR)

Tools & Technologies: API Integration

Expertise: Responsive Web Design

Experience

Frontend Developer — Freelancer — Remote

Nov 2024 – Present

- Delivered multiple frontend projects using React.js, Next.js, and TypeScript, focusing on scalability, performance, and user experience.

Production-Ready E-commerce Landing Page

- Developed a responsive e-commerce landing page using React.js, Next.js, TypeScript, HTML, CSS, and Tailwind CSS.
- Implemented server-side rendering (SSR), lazy loading, and code splitting to improve performance and SEO.
- Built reusable UI components using Material UI and shadcn/ui.

Employer Dashboard

- Built a scalable employer dashboard with clean, modular architecture using React.js and Next.js.
- Implemented state management using Redux, Context API, and Redux Saga.

- Translated Figma designs into pixel-perfect, user-friendly interfaces.
- Wrote unit and component tests using Jest and React Testing Library.

AI-Powered Chatbot Application

- Developed a responsive AI-powered chatbot interface using React.js and Next.js.
- Designed intuitive chat layouts and message components for a smooth conversational experience.
- Optimized frontend performance through efficient component rendering and code splitting.

Education

Bachelor of Technology in Mechanical Engineering

Sagi Rama Krishnam Raju Engineering College

June 2023

Relevant Coursework: Engineering Mathematics, Computational Methods, Programming Fundamentals

Additional Information

Languages: English, Telugu, Hindi