

SRIRAM ARLAPUDI

Frontend Developer

Phone No: 9666345431 **Email Id:** sriramvarma853@gmail.com **Address:** Hyderabad, Telangana, Unknown

LinkedIn: <https://www.linkedin.com/in/httsriram-arlapudi-29560a230/> **Portfolio:** <https://portfolio-magicui.vercel.app/>

Github: <https://github.com/Arlapudisriram>

Frontend Developer proficient in React, Next.js, and TypeScript, seeking a Frontend/React Developer role within the Information Technology sector to leverage expertise in building responsive and user-focused web applications. Aiming to contribute to innovative projects, enhance user experience, and drive impactful results through strong skills in component architecture, API integration, and Firebase.

PROFESSIONAL SUMMARY

Frontend Developer skilled in React, Next.js, and TypeScript with hands-on experience building real-world projects including a ChatGPT-powered SaaS app, Netflix clone, InterviewGPT, and a personal portfolio. Strong understanding of component architecture, API integration, Firebase, and responsive UI using Tailwind CSS. Passionate about building clean, fast, and user-focused web applications and actively seeking a Frontend/React Developer role.

SKILLS

Technical Skills: React.js, Next.js, TypeScript, HTML5, CSS3, JavaScript, Tailwind CSS, Firebase, REST APIs, Git

Core Competencies: Frontend Architecture, API Integration, Responsive Design, Web Application Development

EDUCATION

Bachelor Of Engineering

B.Tech -Civil Engineering-MVSR Engineering College, Hyderabad, Hyderabad, Telangana
(2020 - 2024)

Certifications

- Frontend Development Bootcamp — Codekaro (4-Month Intensive) (Codekaro - 2025)

Projects

Netflix Clone

- Netflix Clone - Utilized React, Tailwind CSS, Firebase, and TMDB API to develop a dynamic platform mirroring Netflix.
- Re-engineered a Netflix-like interface with dynamic movie categories and a responsive UI.
- Integrated TMDB API to enable real-time movie data retrieval, including posters, trending lists, and detailed descriptions.
- Implemented Firebase Authentication and Firestore to facilitate user login and manage personalized watchlists.
- Engineered a polished, responsive interface optimized across mobile, tablet, and desktop devices.
- Enhanced user engagement by integrating interactive trailer playback functionality.

InterviewGPT (AI Mock Interview App)

- InterviewGPT (AI Mock Interview App) - Developed AI-powered mock interview platform, leveraging React, Tailwind CSS, and OpenAI API.
- Engineered a platform to generate role-specific interview questions using OpenAI to simulate realistic interview scenarios.
- Developed a scoring and feedback engine to evaluate user responses and deliver personalized performance insights.
- Designed a clean, fast, and responsive UI with reusable React components and Tailwind CSS for optimal user experience.
- Implemented optimized prompt engineering for generating accurate, job-specific interview scenarios.

Weight-Loss SaaS (AI Fitness Platform)

- Weight-Loss SaaS (AI Fitness Platform) - Engineered a complete AI-driven fitness platform featuring personalized diet and workout plan generation, utilizing React, Vite, Tailwind, Firebase, Clerk Auth, and OpenAI API.
- Developed core functionalities including meal and workout logging, adherence tracking, an XP reward system, streak tracking, and a comprehensive progress dashboard.
- Implemented a real-time leaderboard using Firebase to provide instant updates and enhance user engagement.
- Integrated secure authentication via Clerk and Firebase to ensure robust user data management and cloud security.
- Designed a modern and responsive UI, complemented by reusable components for a scalable and maintainable frontend architecture.

Hobbies

UI/UX Designing, UI Components, Gym & Fitness, Web Development, Coding