

MANIKANTA SRIRAM

HTML Specialist

+91 8639315048 | manikantasriram98@gmail.com | [LinkedIn](#) | [GitHub](#) | Machilipatnam

PROFESSIONAL SUMMARY

Software Engineer with 3+ years of experience building scalable, high-performance web applications using React, Java, and SQL, with strong expertise in component-driven architecture and frontend performance optimization. Actively seeking a React Developer role in a product-focused environment to design scalable systems, write clean maintainable code, and deliver impactful user-centric applications.

TECHNICAL SKILLS

Programming Languages: Java, TypeScript, JavaScript

Frameworks: React

Frontend: HTML, CSS, Responsive Design

Tools: CI/CD

Databases: SQL

Platforms: AWS, Azure

Methodologies: Agile Methodologies, Software Development Life Cycle

Library: Axios, React Hooks

Others: Operational Stability, Application Resiliency, System Design, Application Development, Debugging

PROFESSIONAL EXPERIENCE (3+ YEARS)

HTML Specialist | CENDYN | Hyderabad | Apr 2023 - Present

- Led **end-to-end execution of 20+ custom email campaigns/month**, translating client briefs into technical specifications for adaptive builds and on-time delivery.
- Improved **cross-client compatibility** across Gmail, Outlook, and AOL with targeted **HTML/CSS** fixes, reducing rendering issues and layout regressions.
- Created **SOPs and LOE estimates** to accelerate development cycles and boost delivery efficiency.
- Integrated **CI/CD workflows** to automate testing and deployments, enhancing resilience and release reliability.

Technologies Used: HTML, CSS, Azure, CI/CD, Responsive design

PROJECTS

React Movie Cards

Responsive React UI showcasing movie cards with click-through to IMDb data. Built with React, JavaScript, CSS, and HTML.

- Implemented **modular React components** and client-side routing for seamless browsing, improving user engagement by 35% and reducing page load.
- Optimized assets and styles with **CSS/HTML**, achieving faster rendering and cross-browser behavior.

Weather App

Weather forecasting app using OpenWeather API and React Hooks, featuring robust error handling and a responsive interface for smoother async data.

- Integrated **OpenWeather API** with robust error handling and improving data freshness.
- Built responsive UI with **React Hooks and Axios**, improving data loading times and lowering bounce rate across devices.

EDUCATION

Bachelor of Technology, Electronics and Communications | 2020

Sri Vasavi Engineering College | Tadepalligudem, India

Intermediate, Math, Physics, Chemistry | 2016

Sri Chaitanya Junior College | Vijayawada, India

High School | 2014

A Little Flower - The Leader EM School | Machilipatnam, India