DASARI SAI SRINIVAS

 $\mbox{$\lozenge$}$ Hyderabad, India $\mbox{$\boxtimes$}$ saisrinivasdasari
2000@gmail.com $\mbox{$\complement$}$ +91-7396234805

in linkedin.com/in/saisrinivas-dasari

Career Objective

Passionate and detail-oriented Frontend Developer with hands-on experience in building dynamic, responsive web applications using React, Next.js, JavaScript, and Tailwind CSS. Adept at integrating APIs and collaborating with cross-functional teams. Eager to contribute to impactful web solutions in a full-time frontend development role while continuously learning and enhancing skills.

Education

· ·

• Percentage: 88%

Experience

Frontend Developer Intern Vithi IT

 ${\bf Hyderabad}$

Feb 2025-Present

- o Built responsive and dynamic HRMS UI components using React, Next.js, and Tailwind CSS
- o Integrated frontend with GraphQL APIs via Apollo Server for efficient data management
- Collaborated with backend and design teams to ensure data consistency and user-centric interfaces
- $\circ\,$ Optimized application performance and accessibility, adhering to clean code practices
- Contributed across the development lifecycle—from prototyping to deployment.

Frontend Developer Intern L&T Technology Services

Jan 2022 - May 2022

- o Designed and built a movie ticket booking system using HTML, CSS, JavaScript, and React
- o Designed and built a movie ticket booking system using HTML, CSS, JavaScript, and React
- Strengthened frontend fundamentals and applied interactive features using React.

Projects

HRMS Web App UI – React, Next.js, Tailwind CSS, GraphQL

- Developed responsive UI components for Astona HRMS with Apollo Client integration.
- Implemented optimized data fetching and state management with GraphQL.

Movie Ticket Booking Website – React, JavaScript, AWS

- Built a ticket booking system with form handling and real-time booking features.
- Deployed on AWS for global access; designed for responsiveness and user experience.

DevBlog – Blogging Platform – Next.js, Tailwind CSS, Markdown

- Developed a blogging site using markdown rendering, dynamic routes, and SEO optimization.
- Built a clean UI with Tailwind CSS and deployed using GitHub Pages.

Technologies

Frontend: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS

Backend & APIs: Apollo Server, GraphQL, REST APIs

Tools & cloud :Git, GitHub, AWS

Data & Analysis: Python, SQL, Power BI, MS Excel

Certifications

 $\circ\,$ Microsoft Power BI - Udemy (2024)

 $\circ\,$ Python & Pandas - Kaggle (2024)