

SUDHAGONA RAJYALAXMI

Frontend Developer

CONTACT

 9705228547

 rajyalaxmisudhagona@gmail.com

 Gachibowli, Hyderabad 500032

EDUCATION

Guru Nanak Institutions - B Tech

Computer Science and Engineering(75%)
2018 - 2022

Kuntala Model College - Inter

Mathematics Physics Chemistry(92%)
2017-2018

SKILLS

- React
- Next Js
- Javascript
- Data Structures
- Algorithms
- HTML
- CSS
- SQL
- RDBMS
- JSX
- Typescript

Portfolio

<https://rajyalaxmi-portfolio.vercel.app/>

PROFESSIONAL SUMMARY

Front-End Developer with 3 years 3 months of experience building responsive, user - centric web applications. Proficient in React, Javascript, Next.js and CSS with a solid understanding of modern front-end development practices including component-based structures and state management. Skilled in designing user interfaces and integrating real-time features to enhance user engagement. Passionate about writing clean, maintainable code and collaborating with cross-functional teams to deliver high-quality web experiences. Adept at problem-solving and continuously learning new technologies to stay ahead in a fast-paced environment.

WORK EXPERIENCE

Frontend Developer - Kellton Tech Solutions Limited

Jan 2022 - Present

PROJECT

• Blazing Cards

- * Developed a secure login page with Google & Facebook authentication.
- * Implemented an optimized form using Formik.
- * Implemented a live streaming interface using Agora SDK.
- * Built a shopping cart page with seamless checkout.
- * Designed a smart search bar with keyword-based matching.
- * Optimized UI using lazy loading, code splitting & Redux.
- * Ensured responsive design across devices.
- * Integrated REST APIs and resolved UI/UX issues.

• EventEase - Online Event Management Platform

- * Developed user-friendly authentication with Google & Facebook login.
- * Implemented preloaded fast-responsive pages using Next.js.
- * Managed data with Redux store.
- * Implemented real-time ticket booking with dynamic pricing.
- * Designed a custom event scheduling UI.
- * Integrated live Q&A sessions for virtual events.
- * Optimized performance using lazy loading, code splitting.
- * Integrated REST APIs for seamless data exchange.