Chandra Shekar

8340083482|chandrashekharkallem22@gmail.com|https://www.linkedin.com/in/chandra-shekhar-kallem

Education

Sri vasavi engineering college **B.Tech(Computer Science Engineering)** CGPA: 7.1/10

peddatadepalli (Aug 2019-Aug 2023)

Experience

Randstad-Tech support Engineer

Oct 2024 - June 2025

- Delivered technical support for GTaas, a javascript -based internal annotation platform used in autonomous vehicle data pipelines.
- Diagnosed frontend issuses using chrome devtools by inspecting DOM elements, debugging javascript console logs.
- Raised and documented detailed bug tickets for UI/UX issuses such as rendering glitches, shortcut failures.
- Collaborated with QA and engineering teams to test and verify frontend fixes, ensuring smooth tool functionality and faster issuse resolution.

AccioJob - Internship/Training

May 2025 - Present

- Built 5+ responsive web projects using HTML, CSS, javascript and React, js ensuring smooth performances all screen sizes and devices.
- Collaborated in a team of 5 on a blogging website with user auth, post management, and responsive design.
- Developed reusable React components and implemented client-side routing with react router to enhance UI flow.
- Currently learning backend technologies such as node.js, Express, MongoDB to transition into full-stack development.

Projects

Pixo - A Visual Content Posting Platform

- Engineered a full-stack Pixo website with user authentication and personalized dashboards using the MERN stack, Achieved a 30% reduction in page load time by optimizing code structure.
- Key Features: User Authentication, User Authorization, Responsive Design, Smooth User Interface.
- Tech Stack:

Frontend: React.js, CSS.

Backend: Node.js, Express.js, MongoDB, Mongoose, JWT Authentication. **Dev Tools & Deployment:** Git & GitHub, Render, Postman (API Testing).

Book Store

- Built and deployed a MERN Book Store app with JWT auth, Redux, and role-based access; managed 100+ books/users and boosted discoverability by 40% via search, filter, and genre categorization.
- Key Features: Role-based Authentication, Like & Save Books, Book Categorization, Role-Based Dashboards.
- Tech Stack:

Frontend: React.js, Redux Toolkit, Axios, Tailwind.

Backend: Node.js, Express.js, MongoDB, Mongoose, JWT Authentication, bcrypt (Password Hashing), CORS.

Dev Tools & Deployment: Git & GitHub, Render, Postman (API Testing).

Vegan Mart - (Working)

- Developed a fully responsive e-commerce platform for vegan products, achieving 100% mobile responsiveness and a 20% faster navigation flow through optimized UI components and layout structure.
- Kev Features: Add to Cart. Product Navigation
- Tech Stack: HTML, CSS, JavaScript.

Technical Skills

Languages: JavaScript, Java.

Frontend: HTML, CSS, React.js, TailwindCSS, Redux.

Backend: Node.js, Express.js, MongoDB, Mongoose, REST-API.

Developer Tools: Git, GitHub, VS Code, Vercel, Render.

Certification

AWS Cloud computing JavaScript

APSSDC, | 2023 Infosys, Springboard | 2023