

SIVALOKESH YADAV GOLLA

Email: sivalokeshyadav222@gmail.com | Mobile: +91 8374586210

LinkedIn: : linkedin.com/in/siva-lokesh-yadav-golla-3277791a5

Professional Summary:

ReactJS Developer with 2 years of experience in building responsive and high-performance web applications. Proven ability to independently handle complete front-end development using **ReactJS, Ant Design, and AG Grid**, delivering clean, scalable, and user-focused solutions.

Technical skills:

- **Frontend Technologies:** ReactJS, JavaScript (ES6+), HTML5, CSS3, Ant Design, AG Grid, Recharts, Bootstrap
- **State Management:** Context API
- **Databases:** MongoDB, SQLite
- **Authentication & Authorization:** JWT (Token-based Authentication, Role-based Authorization)
- **Tools & Platforms:** Git, GitHub, Postman, Jira
- **Version Control & Collaboration:** Git-based workflows (Branching, Pull Requests, Code Reviews)
- **UI & Data Visualization:** Ant Design Components, Recharts for Charts & Graphs, AG Grid for Data Tables.

Professional Experience:

Program Analyst – ReactJS Developer

Sage IT, Hyderabad

Nov 2023 – Present

- Developed responsive and scalable web applications using **ReactJS, Context API, React Router, Ant Design, AG Grid, and Recharts**.
- Implemented **JWT-based authentication and role-based authorization** to secure user access and routes.
- Built dynamic **AG Grid tables** with sorting, filtering, pagination, and inline editing features.
- Integrated **RESTful APIs (Golang + MongoDB)** using Axios for CRUD operations and real-time data updates.
- Applied **clean code practices, reusable components**, and optimized performance for faster user experience.
- Utilized **Git/GitHub** for version control and **Postman** for API debugging and testing.

Projects:

Market360 – Sales & Recruitment Management Platform

- Developed a comprehensive web-based HR platform using React, TypeScript, and Ant Design for end-to-end recruitment lifecycle management.
- Implemented modular components for hotlist creation, enhancing user identification with full names to eliminate duplicates and improve data accuracy.
- Integrated AG Grid for advanced data tables with inline editing, sorting, and filtering capabilities.
- Built interactive dashboards with Recharts for data visualization, providing insights into recruitment metrics.
- Utilized Redux for efficient state management and Axios for secure API integrations with backend services.
- Ensured responsive design and cross-device compatibility, optimizing performance with Vite build tools.
- Incorporated role-based access controls and form validations to enhance security and user experience.
- Collaborated on features including interview scheduling, submission tracking, and resume analysis using AI integrations.

CMC Intel – Pharmaceutical Compound Database Platform

- Developed a React-based web application serving as a centralized database for pharmaceutical compounds with detailed drug, market, and regulatory information.
- Implemented **JWT authentication** and secure token-based session management for user login and registration.
- Built **interactive AG Grid tables** with filtering, sorting, pagination, and Excel export features for large compound datasets.
- Designed multi-section **compound detail views** displaying substances, market data, and manufacturing details.
- Integrated **RESTful APIs** using Axios with custom interceptors and comprehensive error handling.
- Ensured **responsive UI** using Tailwind CSS and optimized performance with **lazy loading** and **custom hooks**.
- Containerized and deployed the application using **Docker** and **Nginx** for scalable production delivery.
- Followed **component-based architecture** and React best practices to enhance maintainability and reusability.

Certifications:

- ReactJS Basics Certificate – Hacker Rank – Oct 2023
- SQL Basic Certificate – Hacker Rank – Nov 2023