



SAI SIVA LAXMI TEJA BUDDA

Senior Front-End Developer & Team Lead

Visakhapatnam, India | saitjabudda@gmail.com

7036254458 [LinkedIn Profile](#)

Career Objective:

To contribute effectively to organizational success while enhancing my professional growth and utilizing my skills efficiently.

Professional Summary

Dedicated **Front-End Team Lead** with **4.9 years of experience** specializing in **React.js** and the modern JavaScript ecosystem. Proven track record in architecting high-performance web and mobile applications from inception to implementation, including the pioneering of the first software division at **Varun Group**. Expert in translating complex business requirements into secure, role-based modules that drive executive-level tracking and operational efficiency. Committed to fostering team collaboration, maintaining high-quality code standards, and delivering user-centric solutions that align with organizational mission and vision.

TECHNICAL SKILLS

- **Core Technologies:** ReactJS , React Native , JavaScript (ES6+) , Node.js.
- **Web Technologies:** HTML5, CSS3, Bootstrap 4 , Ant Design (Antd).
- **Databases & Cloud:** Postgress ,SQL , AWS.
- **Tools & Version Control:** Git , Bitbucket , Jira , ClickUp , Pipelines.

SKILLS

- Front-end team leadership and mentorship
- Requirement analysis and technical planning
- Code reviews and quality assurance
- Agile/Scrum collaboration
- Role-based access control (RBAC) implementation
- Secure application development
- Cross-functional stakeholder coordination

WORK EXPERIENCE

VARUN GROUP |

Front-End Team Lead

Project: Varun Management System (VMS)

Duration: 2023 – Present

Professional Summary Dedicated Front-End Developer specializing in **React.js** with a proven track record of leading development in dynamic team environments. Instrumental in spearheading the inaugural software division at Varun Group, pioneering the development of internal applications and the core automotive dealership application from inception to implementation. Proficient in translating complex requirements from department heads into secure, role-based modules that enable precise business tracking for executive stakeholders.

Key Responsibilities & Achievements:

- **Founding Team Leadership:** Served as the Front-End Team Lead for the group's first-ever established software team.
- **End-to-End Development:** Architected the **Varun Management System** from scratch, leveraging modern front-end technologies to ensure high performance and user engagement.
- **Stakeholder Collaboration:** Led a diverse team of 10 members in gathering granular requirements from department heads to ensure full alignment with business needs.
- **Advanced Security Architecture:** Developed secure modules featuring **Role-Based Access Control (RBAC)** to uphold organizational authority and data confidentiality.
- **Data Integrity:** Implemented robust security protocols to safeguard sensitive business data and maintain system integrity.
- **Executive Intelligence:** Facilitated accurate business tracking tools that provide company executives with real-time insights into operations and performance.

Project link: [VMS Application](#)

Mylas Information Technologies |

Front-End Developer

Project: Sportszera (Mobile Application) **Duration:** 06/2022 – 01/2023

Project Overview: Developed **Sportszera**, a comprehensive mobile e-commerce and service platform dedicated to sports apparel, franchises, and facility management. The application enables users to locate nearby stadiums, discover playgrounds, and register for tournaments directly through the interface.

Key Contributions:

- **Cross-Platform Development:** Built the mobile application frontend using **React Native**, integrated with a .NET backend and SQL database.
- **Architecture & UI:** Managed the initial project setup and engineered core UI screens utilizing class components to ensure a consistent user experience.
- **Secure Authentication:** Developed and implemented the logic for the **Login Authentication** module to ensure secure user access.
- **API Integration:** Streamlined data communication by performing **REST API integration** using specialized App configurations.

UnoSimple Technologies | Front-End Developer

Duration: 11/2021 – 04/2022

Project: MediaPiQ (Web Application)

- **Overview:** Developed a specialized marketplace platform connecting media outlets with businesses for investment and client acquisition.
- **Technical Contributions:**
 - **Architecture & Navigation:** Managed the initial project setup using **Bitbucket** and implemented complex routing using **React Router DOM** for seamless component transitions.
 - **User Authentication:** Engineered multi-tier registration flows for both "Media Outlets" and "Business Users" using class-based components and custom validation logic.
 - **UI/UX Design:** Crafted the entire user interface leveraging **ReactJS, Ant Design (Antd)**, and CSS to ensure a professional and responsive design.
 - **DevOps & Integration:** Utilized Bitbucket pipelines for code merging and performed secure API integrations via centralized App configurations.
- **Tech Stack:** ReactJS, Node.js, Ant Design, AWS Web Server.

Project Link : [MediaPiQ](#)

Project: Bulk Material Pro (Web Application)

- **Overview:** Developed a multi-user logistics and sales platform featuring dedicated interfaces for customers, carriers, drivers, and administrators.
- **Technical Contributions:**
 - **Complex Workflow Development:** Implemented distinct authentication and functional flows for customers (e-commerce/cart) and carriers (load management and truck tracking).
 - **Dashboard & Administration:** Developed administrative modules for order management, load assignment, and driver dispatching.
 - **Secure Access:** Built a secure **OTP-based login system** for the driver module to ensure data integrity during material delivery.

- **Feature Engineering:** Integrated documentation modules and product catalogs while optimizing data retrieval via **GET API** integrations.
 - **Tech Stack:** ReactJS, Node.js, HTML5, CSS3, Ant Design, AWS.
-

Teletext India | Front-End Developer

Duration: 04/2021 – 10/2021

Project Overview: Contributed to the maintenance and optimization of two major UK-based travel and hospitality platforms: **Teletext Holidays**, a prominent travel advisory company, and **AlphaRooms**, a leading hotel booking application.

Key Contributions:

- **UI/UX Maintenance:** Managed the continuous maintenance and performance optimization of web pages for both international platforms using **React.js**.
 - **Interface Enhancements:** Executed essential UI updates and front-end modifications to improve the user journey and visual consistency across the booking funnel.
 - **Component Optimization:** Implemented front-end changes to ensure web pages remained responsive and aligned with modern web standards.
 - **Platform Support:** Provided technical support for high-traffic e-commerce environments, ensuring seamless functionality for UK-based travelers.
-

Education

B.Tech in Electronics and Communication Engineering

Gitam University, Visakhapatnam, India 03/2015 – 03/2019

Intermediate (Board of Intermediate Education) Sri Chaitanya Junior College 05/2013 – 03/2015

Secondary School Certificate (SSC) Bhashyam High School 06/2012 – 03/2013

Achievements & Leadership

- Engineered Premier League (EPL): Secured 2nd Place in the technical competition organized by the IETE Student Chapter.
- National Service Scheme (NSS): Actively volunteered in community service initiatives, demonstrating a commitment to social responsibility and civic engagement.
- IEEE Member: Engaged with the world's largest technical professional organization, staying at the forefront of technological advancements and engineering standards.

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief.

Date: 20 December 2025

Place: Visakhapatnam

Sai siva laxmi teja Budda