

Venkatesh Lachireddi

React JS Developer

Mobile: 8142244668 | Email: venkatesh.lachireddi@gmail.com

Address: KPHB Colony, Hyderabad | Social Links: [Portfolio](#) [Linkedin](#) [Github](#)

PROFESSIONAL SUMMARY

React.js Frontend Developer with 4.7 years of experience in building responsive, user-friendly, and efficient web interfaces. Skilled in React.js, modern JavaScript (ES6+), and component-based architecture. Strong expertise in UI development, state management, API integration, and performance optimization. Adept at translating designs into clean, scalable code and collaborating with teams to deliver seamless user experiences.

WORK EXPERIENCE

NEWGEN TECHNOMATE LLP

React-JS Full Stack Developer | April 2021 – Present

- Built and maintained scalable, user-friendly web applications with React.js, ensuring cross-browser compatibility, responsiveness, and high performance.
- Partnered with project managers and stakeholders to translate business requirements into technical specifications, wireframes, and actionable tasks.
- Supported the Sales & Pre-Sales team by providing technical insights during client meetings, proposals, and project estimations.
- Implemented state management solutions (Redux, Context API) and optimized components with lifecycle methods and hooks for performance.
- Collaborated with back-end teams to integrate RESTful APIs, ensuring secure and seamless data communication.
- Actively engaged in code reviews and peer programming, fostering a culture of clean code, reusability, and best practices.
- Used Git and GitHub/GitLab for version control, branching strategies, and CI/CD pipelines to streamline deployment.
- Researched and adopted emerging technologies and modern workflows to enhance scalability, maintainability, and developer productivity.

EDUCATION

Nadimpalli Satyanarayana Raju Institute Of Technology, Visakhapatnam B Tech (Bachelor of Technology)_Civil Engineering (CE) (58.7%)	2015 – 2021
Sri Satya Sai Junior College , Vizianagaram Intermediate MPC (58.8%)	2012 – 2014
Municipal High School , Vizianagaram Secondary School Of Certificate (7.3 CGPA)	2011 – 2012

SKILLS

Skills: React.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Flexbox, Bootstrap, Material UI, Python, Tailwind CSS, Responsive Design, React Router, Context API, Redux Toolkit, React Hooks, REST API, JWT Authentication, Local Storage, Session Storage, Axios, UI/UX Implementation, Component-Based Architecture, Performance Optimization, Git, GitHub, VS Code, Figma to React, Cross-Browser Compatibility, Middleware Integration, Error Handling, Form Validation, Mobile-First Design, SPA Development

PROJECTS

Project 1: Taxida | **Domain:** Transportation and Ride-hailing (<https://taxida.in/>)

Role: React-JS Developer | **Company:** NEWGEN TECHNOMATE LLP

Project Description: Taxida is a smart taxi marketplace connecting consumers & businesses with all types of taxi service providers of today and those in the mobility future, from zero-emission vehicles to Robo taxis.

Roles and Responsibilities:

- Developed and maintained the Taxida smart taxi marketplace web application, leveraging modern technologies
 - Collaborated with cross-functional teams to define and translate project requirements into functional features
 - Utilized React.js, JQuery and responsive design techniques to create an engaging and accessible user interface
 - Managed state and data flow efficiently using Redux or similar state management solutions
 - Implemented secure user authentication and data protection measures to safeguard sensitive content
 - Actively participated in the project milestones agile development process, including sprint planning, and consistently met deadlines
-

Project 2: Glassesdirect | **Domain:** E-Commerce (<https://www.glassesdirect.co.uk/>)

Role: React-JS Developer | **Company:** NEWGEN TECHNOMATE LLP

Project Description: Glassesdirect is a specialized online platform focused on eye care, providing users with valuable services. These offerings encompass the convenience of scheduling eye checkup appointments and the opportunity to browse and purchase various eye-related products, including contact lenses and eyeglasses.

Roles and Responsibilities:

- Designed and developed Solution Card, Top-Up Card, and Total Price Card components, employing a technology stack that included React, HTML, CSS, JQuery and Bootstrap. These additions substantially elevated user engagement and enhanced the visual representation of vital data
- Crafted a dynamic navigation menu using React Router, ensuring a smooth and consistent user experience across many devices
- Championed effective codebase management practices by embracing version control with Git (Bitbucket), fostering collaboration, and upholding code integrity within the team
- Actively embraced Agile methodology, engaging in sprint planning sessions and adhering to iterative development cycles, ensuring the timely attainment of project objectives
- Cultivated cross-functional collaboration by closely collaborating with diverse teams, effectively aligning efforts with project goals and achieving milestones through teamwork
- Took the helm in designing and implementing user-centric UI components, focusing on enhancing user engagement and facilitating clear information communication
- Seamlessly integrated a responsive navigation system that streamlined user access to various application sections, bolstering user-friendliness and delivering a seamless experience.

TECHNICAL PROJECTS

SignalAI News [[Live-Link](#) | [Github](#)]

Built a multilingual AI news platform with real-time updates and personalized feeds.

- Integrated live news fetching using popular providers like NewsAPI, GNews API, enabling automatic refreshing of breaking stories.
- Built secure JWT auth with protected routes and role-based access.
- Developed user publishing features (add/edit/delete posts) and optimized UI/UX with a fast, responsive, newspaper-style layout.

Technologies used: React JS, JS/TS, CSS, React Router, Context API, REST API, JWT, Local Storage.

MILKDASH [Milk Selling Website] [[Live-Link](#) | [Github](#)]

A React.js based dairy management system for tracking milk production, sales, and distribution.

- Developed an admin login panel for secure access and stock management.
- Implemented CRUD operations to add, update, and delete milk product details and prices.
- Built with React for dynamic UI and seamless component-based architecture.
- Used MySQL as the backend database for reliable data storage and retrieval.

Technologies used: HTML, CSS, JavaScript, React.js, MySQL

Foodieland [Recipe & Food Blog UI] [[Live-Link](#) | [Github](#)]

Developed a responsive and visually rich frontend web application inspired by Foodieland UI.

- Built reusable React components and implemented client-side routing for smooth navigation.
- Enhanced user experience with dynamic content rendering, state management, and responsive layouts.

Technologies used: React JS, JavaScript, CSS, React Router, Responsive Design, Component Architecture

Jobby App [[Live-Link](#) | [Github](#)]

Developed a comprehensive job search solution, Jobby App.

- Designed pages for Login, Home, Jobs, and Job item details with React components and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.
- Implemented protected routes and persisted login state with React Router and local storage.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Nxt Trendz [E-commerce clone Amazon, Flipkart] [[Live-Link](#) | [Github](#)]

Developed a cutting-edge e-commerce platform inspired by Amazon and Flipkart.

- Developed Login, Products, Product Details pages with React Router and reusable components.
- Enabled secure authentication and authorization with JWT tokens and REST API calls.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Jobstation [Job Listing Portal] [[Live-Link](#) | [Github](#)]

A Job listing Portal to user to post a job details.

- Developed a job posting platform where employers can post job details to hire candidates.
- Implemented authentication and authorization to ensure secure employer access.

Technologies used: HTML, CSS, JS, React.js, Sequelize
