

Venkatesh Lachireddi

Mern Full Stack Developer

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

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

PROFILE SUMMARY

Full-Stack Developer passionate about designing and developing web applications. Skilled in the MERN stack (MongoDB, Express.js, React.js, Node.js) with knowledge of API development, database management, and performance optimization. Developed several academic and personal projects showcasing abilities in building responsive UIs, integrating REST APIs, and managing databases. Quick learner with strong problem-solving skills, eager to contribute to real-world projects and grow in a collaborative environment.

CERTIFICATIONS

Nxtwave Disruptive Technologies

Industry Ready Certification in MERN Full-stack Development

EDUCATION

Nadimpalli Satyanarayana Raju Institute Of Technology, Visakhapatnam

B Tech (Bachelor of Technology)_Civil Engineering (CE) (58.7%) 2014 – 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

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js, Flexbox, Redux

Backend: Python, Express JS, Node.js, Sequelize (ORM)

Databases: SQLite, MySQL, MongoDB

Tools: Git Hub, Command Line

Languages: English, Telugu, Hindi

TECHNICAL PROJECTS

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

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

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

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

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

- Built pages for Login, Products, and Product details with React Router, React components, form inputs, and event handlers.
- 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

Shopping Cart Application [[Live-Link](#) | [Github](#)]

A dynamic React-based shopping platform enabling efficient product and cart management.

- Built a responsive, component-driven interface using React and custom CSS for seamless UX.
- Implemented complete CRUD functionality to add, update, and remove products with real-time totals.
- Introduced an intelligent “Free Gift” logic that auto-applies rewards when purchase thresholds are met.

Technologies used: React, JavaScript, CSS

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
