

Thadi Lavanya

Email: thadilavanya31@gmail.com
Mobile: +91 8446815057

GitHub: github.com/TLavanya31
LinkedIn: linkedin.com/in/thadi-lavanya-reddy
LeetCode: leetcode.com/u/Thadi.Lavanya

CAREER OBJECTIVE

Aspiring Frontend Developer with hands-on experience in React.js and modern UI frameworks. Skilled in building responsive, user-friendly interfaces and passionate about delivering great user experiences. Currently expanding knowledge in backend technologies like Node.js and MongoDB to grow towards full-stack development. Eager to contribute to a team, enhance my skills, and make a meaningful impact through real-world applications.

EDUCATION

Bachelor of Technology in Computer Science and Engineering Parul University, Vadodara, Gujarat CGPA: 7.92	2026
Higher Secondary (PCM) Acharya Junior College, Vijayawada Percentage: 9.43	2022

TECHNICAL PROFICIENCY

Languages: Java, Python, C, JavaScript, TypeScript
Frontend Development: HTML, CSS, JavaScript, TypeScript, React.js, Angular, Bootstrap
Concepts: OOP, RESTful APIs, DSA, Excel, Git, GitHub
Database Technologies: MySQL, MongoDB, SQL, JDBC
Problem Solving: LeetCode (50+ problems solved), HackerRank (Coding practice)

SOFT SKILLS

Communication, Team Collaboration, Problem Solving, Time Management, Adaptability

PROJECTS

Chatting App - Shield Chat <i>HTML, CSS, JavaScript, React.js, Bootstrap, React Slick, RESTful API</i> <ul style="list-style-type: none">Built a real-time chat application using React, Firebase, and Zustand with authentication, emoji reactions, and a Machine Learning-powered abusive content filter.Deployed on a VPS with performance optimizations for scalability, reliability, and secure communication.	2025
Portfolio Website <i>HTML, CSS, JavaScript</i> GitHub Repository <ul style="list-style-type: none">A creative portfolio website designed to showcase my skills and projects.Features a responsive layout, a project gallery, a brief biography, and a downloadable resume.	2025
Color Picker Game <i>HTML, CSS, JavaScript</i> GitHub Repository <ul style="list-style-type: none">A fun memory-based color sequence game implemented with HTML, CSS, and JavaScript.Players repeat the pattern by clicking the correct colors; a wrong click ends the game with a game-over cue.	2025

ACHIEVEMENTS / CERTIFICATIONS

- | | |
|-----------------------|--------------------------|
| • JavaScript workshop | • Full Stack Development |
| • React workshop | • AWS Sol Architecture |