Alvakonda Praveen Kumar

GitHub | in LinkedIn | ⊕ Portfolio Site | ■ praveenalva83@gmail.com | ■8374072244

SUMMARY

Passionate and skilled MERN Stack Developer with strong proficiency in building full-stack applications using MongoDB, Express.js, React.js, and Node.js. Experienced in creating RESTful APIs, integrating frontend and backend systems, and deploying modern web apps using Vercel and Render. Committed to writing clean, efficient code and continuously improving performance and scalability.

WORK EXPERIENCE

Front-End Development Intern - Bharath Intern

Mar 2024 - Present

Remote

PROJECTS

TMDB Clone Link to Demo

A movie web application built using React.js that integrates with the TMDB (The Movie Database) API.

Features:

- Fetched and displayed trending movies using the TMDB API.
- Built a responsive UI with Tailwind CSS for all device sizes.
- Created a watchlist with add/remove functionality using localStorage.
- Implemented search, genre filter, and pagination for efficient movie browsing.
- Used React hooks (useState, useEffect) for state management and API integration.
- Enabled multi-page navigation using react-router-dom.

Tech Stack: React.js, Tailwind CSS, JavaScript, TMDB API, localStorage, HTML/CSS

To-Do List App

A task management web application built with React.js.

Features:

- Add, edit, mark as complete/incomplete, and delete tasks.
- Real-time task updates using React hooks (useState, useEffect).
- Tasks persist across sessions using localStorage.
- Responsive and user-friendly UI built with Tailwind CSS.
- Organized tasks using filters: All, Active, and Completed.

Tech Stack: React.js, Tailwind CSS, JavaScript, localStorage, HTML/CSS

ResolveNow-Online Complaint Management System

Link to Demo

Developed a full-stack complaint management system enabling users to register issues, track progress, and communicate with agents in real-time. The system ensures transparency and efficiency by providing status tracking, priority levels, and messaging features. Built with the MERN stack and deployed on Vercel for frontend and Render for backend.

Features:

• User Registration & Login

Secure authentication with form validation for user access and complaint tracking.

Complaint Submission Form

Users can submit detailed complaints with title, category, location, attachments, and priority.

Real-Time Complaint Tracking

Displays current status (Pending, Assigned, In Progress, Resolved) with a visual tracker.

Agent Dashboard (Optional if you added it)

Agents can view, update, and respond to assigned complaints in real-time.

Message System (Local)

In-browser chat interface for communication between user and system (stored in local state or backend if connected).

• Responsive Dashboard

Dynamic and responsive UI for complaint details, timeline, and actions like download or print.

• **Tech Stack:** React.js, Tailwind CSS, Node.js,Express.js MongoDB.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Santhiram Engineering College, JNTUA University, Nandyal, Andhara Pradesh Graduation: May-2026

Intermediate(MPC)

Dr.BR.Ambedkar Jr.College,C,Belagal,Kurnool

EXTRACURRICULAR ACTIVITIES

Coding Club Member: Engaged in coding challenges, hackathons, and workshops, enhancing technical skills and teamwork.

SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS

Backend: Node.js, Express.jsDatabase: MongoDB, SQL

• Programming Languages: JavaScript, Java

Version Control & Tools: Git, GitHub, VS Code

APIs: RESTful API Development & Integration

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management

Last updated: June 27, 2025