

Akhileswara Reddy

Full Stack Web Developer (MERN)

☎ +91-9618086834 | ✉ akhileswarareddy999@gmail.com
🌐 github.com/Akhileswar936 | 🔗 linkedin.com/in/akhileswar999
📍 Addanki, Prakasam (Dt), Andhra Pradesh

PROFESSIONAL SUMMARY

Built and deployed 2 production-ready MERN applications used for secure content sharing and social interaction, featuring JWT authentication, image uploads, notifications, and scalable REST APIs. Strong focus on writing clean TypeScript, reusable React components, and building end-to-end features independently.

TECHNICAL SKILLS

Frontend Technologies: HTML5, CSS3, Tailwind CSS, JavaScript (ES6+), TypeScript, React.js
Backend & APIs: Node.js, Express.js, RESTful APIs, Bcrypt, JWT Authentication
Database & Storage: MongoDB, Mongoose, MySQL, Multer (Image Uploads), Cloudinary
Programming Languages: JavaScript, TypeScript, Python
Development Tools: Git, GitHub, VS Code, Postman, Thunder Client, Brevio (Sendinblue)

PROJECTS

Informate — MERN Stack TypeScript Web Application

Sep - Dec 2025

- Developed a secure social platform enabling users to share thoughts and experiences with seamless user interaction
- Implemented secure authentication using bcrypt and JWT, including successful user registration, password reset via Brevio (Sendinblue), auto-logout after 14 days, and complete account management
- Built a feed system enabling users to create, delete, bookmark, and explore posts, manage saved content, view accurate timestamps, interact with others, and access feeds through domain-based selection
- Implemented profile image upload using Multer, profile-based navigation, full management of personal information and authored posts, and user connection management through request-based interactions
- Enhanced user experience with interactive notifications using React-Toastify and React-Icons for clear and responsive feedback
- Live:** <https://www.informate.co.in/>

InfoEasy — Secure Information Sharing Platform

May - Jun 2025

- Built secure MERN stack application for temporary information sharing using auto-generated 6-character token ID
- Enabled secure cross-user data retrieval through token-based access, ensuring data protection via encryption at storage and decryption upon authorized retrieval
- Implemented JWT token-based access control ensuring only authorized users can access shared data
- Deployed application on Render (backend) and Vercel (frontend) for reliable, scalable access
- Live:** <https://infoeasy-info.vercel.app/>

EXPERIENCE

Web Development Intern

Jul 2025 - Aug 2025

Prodigy InfoTech

Remote

- Designed and developed 4+ responsive UI components and web applications
- Created interactive Stopwatch and Tic-Tac-Toe applications with vanilla JavaScript
- Built weather application integrating third-party API for real-time data
- Developed responsive landing page following modern design principles and accessibility standards

Full Stack Development Intern (MERN)

May 2025 - Jun 2025

SmartBridge

Remote

- Developed InfoEasy platform demonstrating proficiency in complete MERN stack development
- Implemented JWT-based authentication and authorization mechanisms
- Created RESTful APIs with Express.js and MongoDB for data persistence

EDUCATION

Rise Krishna Sai Prakasam Group of Institutions

2022 - 2026

Bachelor of Technology in Computer Science Engineering

7.9/10

Viswabharathi Junior College

2020 - 2022

Intermediate (MPC - Mathematics, Physics, Chemistry)

9.2/10

ZPHS Thimmayapalem

2019 - 2020

Secondary School Certificate (SSC)

9.5/10