

Ansari Sadiya

Jr. Full Stack Developer (Mern) | Ahmedabad, Gujarat

📞 +91 9898463445 | 📩 sadiyaansari0003@gmail.com | Portfolio: <https://sadiya-portfolio.netlify.app/>

LinkedIn: <https://www.linkedin.com/in/ansari-sadiya003/> | GitHub: <https://github.com/ms-sadiya>

FULL STACK DEVELOPER

Full Stack Developer (MERN) with **1+ year of hands-on industry experience** building **real-time, production-grade web applications** for enterprise and industrial environments.

Experienced in React, Redux Toolkit, Node.js, Express.js, MongoDB, and REST API development.

Worked on **real-time weighbridge automation software**, handling live operational data. Strong understanding of frontend-backend integration, database operations, and scalable application design.

Technical Skills

Frontend: React.js, Redux Toolkit, Tailwind CSS, Ant Design, HTML5, CSS3

Backend: Node.js, Express.js, REST APIs, MongoDB

Programming: JavaScript (ES6+)

Database: MongoDB (CRUD, schema design)

Tools: Git, GitHub, Postman, VS Code, Vite

Concepts: Full Stack Development, API Integration, Authentication Basics, Real-time Data Handling, Agile Development

Experience

Full Stack Developer | Dynastack Softwares, Ahmedabad

January 2025 – Present

- Developed and maintained **full stack MERN applications** used in **enterprise and industrial production environments**.
- Built **scalable React UI components** and managed application state using **Redux Toolkit**
- Designed and integrated secure RESTful APIs using Node.js and Express.js with basic validation and access control.
- Worked with **MongoDB** to handle CRUD operations and structured application data.
- Optimized component rendering and fixed production bugs, improving application stability.
- Collaborated with backend developers, QA, and stakeholders in an **Agile development environment**.

Projects

Unmanned & Manned Weighbridge Automation Software (Industrial Project)

Tech: React.js, Redux Toolkit, Tailwind CSS, Ant Design, Node.js, Express.js, MongoDB

- Worked on a real-time industrial weighbridge system used for goods and truck weighing operations
- Handled real-time weighing data for **50+ trucks/day**.
- Displayed real-time weight data and reports through live backend API integration.
- Ensured accurate data flow between hardware-triggered backend services and frontend dashboards.
- Contributed to both manned and unmanned automation workflows, reducing manual effort and errors.
- Gained hands-on experience with production constraints, **real-time data handling**, and industrial software reliability.

Employee Management System (Enterprise Application)

Tech: React.js, Redux Toolkit, Ant Design, Node.js, Express.js, MongoDB, REST APIs

- Developed a role-based full stack application used internally by the organization.
- Built secure CRUD APIs and integrated them with frontend components.
- Managed global state using Redux Toolkit for consistent data flow.
- Improved usability through form validations, optimized UI, and smooth navigation.
- Implemented basic authentication and role-based access control (RBAC) for different user roles using secure REST APIs.

Education

BH Gardi College of Engineering and Technology

Bachelor of Technology in Computer Science

2021 – 2025

CGPA: 8.00

Certifications

IBM SkillsBuild – Hands-on AI Training
IUCEE Mini Course – Artificial Intelligence

Additional Information

Languages: English, Hindi, Gujarati, Bengali

Availability: Immediate