

ONLINE PRESENCE

- [LinkedIn](#)
- [GitHub](#)
- [Leetcode](#)
- [Portfolio](#)
- [X \(Twitter\)](#)

SKILLS

- React
- Next.js
- Node.js
- MongoDB
- JavaScript
- SQL
- Express.js / REST APIs
- C++
- Java
- Git & GitHub
- HTML / CSS
- Figma

EDUCATION

B.Tech CSE

Rai University Ahmedabad
Current CGPA :- 9.42
2024 – 2028

12th Grade

Kendriya Vidyalaya
Dhrangadhra
2022– 2023

CREDENTIALS

Certificates

EXPERIENCE

Fullstack Developer

Intern

Inventory Management [↗Link](#) [📁GitHub](#) April 2025 – July 2025

Developed a billing and customer management system featuring advanced security mechanisms including voice authentication and SMS-based OTP verification using Firebase. developed a robust frontend for managing customer records, sales entries, inventory, and advance payments, and implemented a backend authentication system using Firebase mobile OTP.

Tech Stack: React, Node.js, Express, MongoDB, Firebase
Deployment: AWS, Netlify

PROJECTS

Outfits Of Joy

Jan 2025 – Feb 2025

Outfits Of Joy is a clothing rental website for functions and parties

- Built a clothing rental platform emphasizing user experience and performance optimization.
- Developed an admin dashboard, user management system for outfit rentals, and integrated a secure payment gateway.
- Tech Stack: React, Node.js, Express, MongoDB, Auth0, JWT, Payment Gateway

FarmTrust

[↗Link](#) [📁GitHub](#)

March 2025

Developed FarmTrust, an e-commerce platform for verified organic farmers, during the Odoo × Gujarat Vidyapith Hackathon.

- Led a team to conceptualize and build a dynamic MERN-based platform with backend API integration.
- Implemented multilingual support using i18next, real-time chat with Socket.IO, and an AI-powered chatbot for personalized organic fruit and vegetable recommendations.
- Tech Stack: MongoDB, Express.js, React, Node.js, Socket.IO, i18next, AI Bot(with Gemini Api)

GraspCheck

[📁GitHub](#)

June 2025

Developed GraspCheck, a Chrome extension that evaluates user comprehension after reading web articles.

- Implemented automatic multiple-choice question generation using content sourced from W3Schools and GeeksforGeeks to assess learning outcomes.

Other Projects

[↗Link](#)

Oct 2024 – Dec 2024

Built multiple small-scale projects to strengthen expertise in React and API integration.

- Built a mutual fund analyzer for SIP and return visualization, and a real-time multiplayer Tic Tac Toe game with live gameplay using next js
- Developed a unified website integrating four different APIs to showcase diverse functionalities.
- Created a YouTube clone and other web application clones with an emphasis on user experience.