



# Ganesh Ji Patel

## PERSONAL DETAILS

Current Location Kushi nagar  
Date of Birth November 18, 2003  
Male

## EDUCATION

### Graduation

Course	B.Tech/B.E. ( Computer Science Engineering )
College	Buddha Institute of Technology, Gorakhpur
Score	7.3%
Course	B.Tech/B.E. ( Computer Science Engineering )
College	Buddha Institute of Technology, Gorakhpur
Score	7.3%

### Schooling

	Class XII	Class X
Board Name	CBSE	CBSE
Medium	English	English
Year of Passing	2021	2019
Score	80%	74%

## INTERSHIPS

### Skortek India Private Limited | June 2024 - July 2024

- DataScience With Machine Learning

## PROJECTS

### MagicPin - Location-Based Food Discovery App | July 2025 - August 2025

- Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT, REST API, Bootstrap

#### Key Features & Role:

Built a location-based food discovery system that fetches deals based on user-selected country/state.

Developed user authentication (Signup/Login) using JWT and securely stored tokens in localStorage.

Implemented a functional cart system with add/remove item capabilities using React Context API.

Created modular & reusable components for forms, cart, location selectors, etc.

Integrated public APIs to dynamically fetch country and state data for location-based filtering.

Configured secure API communication between frontend and backend with CORS setup.

Used MongoDB with Mongoose to manage and store user data effectively.

Designed a responsive frontend UI using Bootstrap for seamless user experience.

Tested all user flows including form validation, fetch handling, and error states.

### Cartify - MERN Stack E-Commerce Platform | June 2025 - June 2025

- Developed a full-stack e-commerce web application using

MongoDB, Express.js, React.js, and Node.js (MERN).

Implemented user authentication & authorization (JWT, bcrypt for password hashing).

Designed a shopping cart system with add/update/remove functionality using React Context API.

Integrated MongoDB Atlas for database storage of users, products, and orders.

Built secure REST APIs for signup, login, product listing, and order management.

Deployed frontend and backend separately on Render (or mention Netlify/Vercel for frontend).

Ensured responsive UI with TailwindCSS/Bootstrap for a seamless user experience.

### GreenCart - MERN Stack | June 2025 - July 2025

- Designed and developed a full-stack grocery shopping web application using the MERN stack (MongoDB, Express.js, React.js, Node.js).

## GET IN TOUCH!

### Mobile:

+91-8840535562

### Email:

ganeshjipatel108@gmail.com

## SKILLS

- HTML
- Css/Css3
- Responsive Design
- Javascript
- React.js
- Node.js
- Expressjs
- MongoDB
- Mean Stack

## LANGUAGES KNOWN

English ( Read/Write )

## CERTIFICATIONS

- Data Science With Machine Learning

## TEST RANKS

- JEE Mains : 152563

Implemented user authentication & authorization with JWT and bcrypt to secure accounts.  
Built product listing, search, and category filtering to allow customers to browse groceries easily.  
Added cart and checkout system with add/update/remove features and real-time cart updates.  
Configured MongoDB Atlas for cloud-based storage of users, products, and orders.  
Developed REST APIs for signup, login, fetching grocery items, and order placement.  
Deployed frontend and backend on Render (or Vercel/Netlify for frontend if you used that).  
Designed a responsive UI with TailwindCSS/Bootstrap to ensure smooth use across devices.

---

## **ACHIEVEMENTS**

- Emerged victorious in a college coding competition focused on Data Structures and Algorithms in B.Tech/B.E.