

# Anurag Patel

✉: patelanurag3971@gmail.com | LinkedIn | anuragkumar-git.github.io | Github: anuragkumar-git

A Computer Engineering Graduate (2025) learning backend development with the MERN stack through hands-on projects.

Gained practical exposure to REST APIs, authentication, and database-driven applications through project-based learning.

Familiar with the complete development lifecycle from planning and documentation to development.

---

## Experience

### ◆ MERN-Stack Training (Project-Based)

*Royal Technosoft / Jan 2025 – Apr 2025*

- Learned and applied MERN stack fundamentals through guided, project-based training.
  - Understood the complete project development lifecycle including idea discussion, documentation, schema design, and implementation.
  - Worked on NEXORA, a deal discovery platform, extending the base idea with additional features and real-world use cases.
  - Focused primarily on backend development using Node.js, Express.js, and MongoDB. Designed REST APIs, authentication flows, and database schemas.
- 

## Technical Skills

**Languages:** JavaScript, HTML5, CSS3

**Frontend:** React.js, Bootstrap, TailwindCSS

**Backend:** Node.js, Express.js

**Database:** MongoDB

**Version Control:** Git, GitHub

**Other Tools:** Postman

**Familiar With:** REST APIs, MVC architecture, JWT authentication, Google OAuth, Maps JavaScript API

---

## Projects

### ◆ NEXORA – Full-Stack Deal Sharing Web App (MERN)

*Final Year Project / 2025*

- Developed a complete MERN-stack application enabling users to discover, post, and manage local deals.
- Designed separate dashboards for Users, Businesses, and Admins with secure login via JWT and Google OAuth.
- Integrated Cloudinary for image uploads and email notifications for reminders and password reset.
- Key features: Business registration and approval system, Token-based logout, Admin analytics, and search filtering, Responsive UI.

**Tech & Tools:** React, Bootstrap, Node.js, Express, MongoDB, JWT, Cloudinary, Postman

---

## **Education**

### **B.E. – Computer Engineering**

Shree Swaminarayan Institute of Technology, Gandhinagar

2021-2025 | CGPA: 7.43