

# JATIN RATHOD

PHP Laravel Developer

 +91 94273 15937

 jmrathod1125@gmail.com

 Nani Raval Street, Morbi-1

 @jatin-rathod

 @jatinrathod1125

## CAREER OBJECTIVE

Fresher Laravel developer with hands-on internship experience in building CRUD modules, authentication, and database relationships. Entry-level Laravel developer with hands-on experience building admin panels, CRUD systems, and role-based authentication. Looking to contribute to real-world backend systems.

## Internship Experience

Nityam Webtech (Rajkot) | 2024-2025

- Developed CRUD modules using Laravel for managing products, categories, and users
- Implemented form validation and authentication features
- Worked with MySQL database and Eloquent relationships
- Fixed bugs and improved existing backend functionality
- Followed MVC architecture and clean coding practices

## EDUCATION

Saurastra University | 2022-2025

### Bachelor of Commerce (B.Com)

Studied core subjects including accounting, business management, economics, and taxation.

## PROJECTS (MANDATORY)

### Dynamic E-Commerce Admin Panel (Laravel)

Built an admin panel where database tables and CRUD are created dynamically.

- Developed complete product management with categories, brands, vendors, and variants.
- Implemented variant-based products with SKU, pricing, stock, and image handling.
- Integrated authentication, validation, and role-based admin access.
- Designed scalable MySQL schema following MVC architecture.
- Built reusable Blade components to reduce code duplication across admin modules.
- Created clean, responsive UI using Bootstrap.
- Followed proper folder structure and MVC pattern.
- Tested CRUD operations for all admin modules.

## SKILLS

- |                 |                      |                    |
|-----------------|----------------------|--------------------|
| • Html          | • JavaScript (Basic) | • REST API (Basic) |
| • CSS           | • Git & GitHub       | • MVC Architecture |
| • PHP (Laravel) | • Mysql              |                    |