# Nikesh Jain

Bharuch • <u>inikesh050@gmail.com</u> • +91-9725520081

### PROFESSIONAL SUMMARY

Motivated **Full Stack Web Developer** with **1 year of hands-on experience** in building and deploying web applications using **Laravel**, **Next.js**, **and the MERN stack**. Over the past year, I have gained expertise by working on real-world projects, solving bugs, integrating new modules, and leading teams on complex ERP and SaaS-based systems. Skilled in **version control using Git**, collaborating in team environments, and continuously upskilling to stay current with modern development practices. Seeking an opportunity to leverage my technical skills and experience to contribute to a forward-thinking organization's growth.

#### **SKILLS**

• Programming Languages: JavaScript, Python, Java, PHP,

• Web Development: HTML, CSS, Laravel, Basic Django, Basic React, NextJS, Express

Databases: MySQL, MongoDBVersion Control: Git, GitHub

**EDUCATION** 

**Bachelor of Vocation (Software Development)** 

R.N.G Patel Institute of Technology

**CGPA 8.61/10** *July 2019 – June 2022* 

August 2022 -June 2024

Diploma in Vocation (Software Development)

A.Y. Dadabhai Technical Institute

CGPA 8.61/10

WORK EXPERNICE

## **TECHOMAX SOLUTION**

Working as JR Laravel Developer

November 2024 – Present

# As a Team Member (Initial 6 Months)

#### **DIGIRDP**

- Worked with the team to set up an admin theme and develop REST APIs for data fetching and management.
- Integrated backend APIs with the **Next.js frontend** to ensure smooth data flow.
- Contributed to **UI improvements**, bug fixes, and overall performance optimization.
- Technologies: Laravel, MySQL, Bootstrap

## **Project Shelve**

- Diagnosed and **fixed bugs** in both frontend (user interface, categories, item listings) and backend (data consistency, user/vendor handling) to improve site stability and reduce errors.
- Designed and developed a Vendor IOU module to track pending payments owed to vendors from completed sales.
- Integrated payout request and approval workflows, improving vendor transparency and trust.
- Implemented backend APIs and secure database design to handle large transaction volumes.
- Built a real-time vendor dashboard to display total balance, pending IOUs, and transaction history
- Technologies: Laravel, MySQL, Custom Theme

# Call A Lawyer

- Built and enhanced a platform connecting lawyers with clients, featuring **appointment booking**, **case management**, and secure communication..
- Added a **verification system** to validate lawyer profiles, case approvals, and financial transactions, ensuring compliance and security.
- Implemented **activity logs** to track every action (appointments, profile updates, payments), improving transparency and auditing
- Built role-based access control and secure appointment booking and case management modules.
- Technologies: Laravel, MySQL, Bootstrap

### **Property Management (Alekh Associates)**

- Automated preparation of important property documents such as **Banakhat**, **Dhastavej**, and other legal documents.
- Technologies: Laravel, MySQL, Bootstrap

#### As an Individual Contributor

### **Fuel Management System**

- Designed and developed a system to manage daily fuel filling entries, calculate average consumption, and track records.
- Added Accounting Module to track expenses, payments, and financial records.
- Built HR Module for employee management, attendance tracking, and role-based access control.
- Technologies: Laravel, MySQL, Bootstrap.

## Vibration Academy (Coaching Sector ERP)

- Built a **fully dynamic website** for coaching classes, including **student management**, **payment tracking**, and other ERP features.
- Implemented role-based access control (RBAC) to manage permissions for admins, teachers, students, and staff.
- Added **scholarship management features**, including eligibility verification, approval workflow, and tracking awarded scholarships
- Developed **online exam form submission** and **result declaration modules**, enabling students to register and view results digitally
- Technologies: Laravel, MySQL

#### As a Team Lead

#### **Khusal Mobile ERP**

- Led a team to develop a comprehensive ERP system for managing inventory, sales, reporting, and customer management.
- Designed and implemented a **Finance Module** to handle EMI plans, payment tracking, and cash payment options.
- Added functionality to **calculate EMIs**, manage due dates, and generate financial reports.
- Supervised developers, delegated tasks, and ensured timely delivery of project milestones.
- Technologies: Laravel, MySQL.

## **Atmiya Green School Website**

- Led the team in creating a **fully dynamic school website**, including admission management and content updates.
- Technologies: Laravel, MySQL, Bootstrap.

# **Ekire (Next.js Project)**

- Developed a scalable frontend system where users can register, log in, and manage their accounts.
- Implemented functionality for users to create and manage projects.
- Built modules for automated server deployment, allowing seamless application deployment from the platform.
- Integrated SSH key generation and management, enabling secure communication with deployed servers
- Consumed and integrated REST APIs with the frontend for real-time updates and deployment status tracking.
- **Technologies:** Next.js, REST API.

## Vrishal Enterprise (Current Project)

- Leading a team to fix bugs, add new modules, and enhance existing features in a legacy MERN Stack project.
- Responsible for planning, execution, and mentoring team members.
- Technologies: MongoDB, Express, React.js, Node.js.

## **ACADEMIC PROJECTS**

# **Online Parking System**

December 2021 - April 2022

- Technologies used: PHP, Mysql.
- Designed a responsive UI with Bootstrap and Material design.
- Online Parking System a website to book a parking slot online and save time public didn't go to waste time to find parking.

#### **Household Item Giveaway**

November 2022 - May 2023

- Technologies used: PHP, Mysql.
- Designed a responsive UI with Bootstrap and Material design.
- Household Item Giveaway is real time problem in which house item which are not used to house they can provide to another needed people.

### **Text Converter**

December 2023- January 2024

- Technologies used: Basic JS, React JS.
- Designed a responsive UI with Bootstrap.
- Basically, in this project it is basic task performance in react application it Conver to uppercase, lowercase, Capitalize
- GitHub Link

# **News Begin**

December 2023- January 2024

- Technologies used: Basic JS, React JS.
- API: News.org
- Designed a responsive UI with Bootstrap
- It is a news application which helps to display all news at one site from different sources. it basically all news channel news in one platform.

#### **CERTIFICATIONS**

• User Experience Designer in OJT

# Language

- English (Professional Working Proficiency)
- Gujarati (Limited Working Proficiency)
- Hindi (Professional Working Proficiency)
- Marathi (Elementary Proficiency)

#### **Interests**

- Gaining Technical Knowledge
- Explore new Location
- Listening Music