

Rohit Singh

Web Developer with 1.5+ year of experience in building and optimizing web applications using PHP, Laravel, React, Next.js, and MySQL. Skilled in API integration, performance optimization, and scalable development, with strong problem-solving abilities and quick adaptability to new technologies.

 singhrohit73314@gmail.com

 +91 9667305448

 Delhi, India

 in/rohit-singh-913016229

WORK EXPERIENCE

Nibble Software Technologies PVT LTD

Jr. Web Developer

April 2025 - Present

- Developed and maintained PHP/Laravel/React applications, contributed to faster development cycles and improved code quality across the team.
- Integrated REST APIs and optimized backend logic, reducing load times and improving overall system performance.
- Collaborated with UI/UX and QA teams to deliver features that scaled effectively to handle high traffic.

Backend Developer – Trainee

Aug 2024 - Mar 2025

- Assisted in designing and maintaining server-side logic using Laravel for CRM applications.
- Contributed to feature enhancements, bug fixes, and backend performance optimization to improve system stability.

PROJECTS

Travobyte (Laravel)

Link: travobyte.com

A comprehensive travel management platform supporting both **B2C and B2B** operations with multi-vendor capabilities.

- Built end-to-end modules including lead management, quotation builder, booking management, supplier communication, MIS reports with analytics, accounting, centralized email, marketing tools, chat, client management, markup and wallet management, complaint handling, and document management.
- Integrated multiple APIs: Flights, Hotels, Payment Gateway, Just Click Pay, Currency Exchange, Geolocation, SendGrid, and more.
- Developed a full **CMS for B2C package management**, including **AI-powered package creation** to automatically generate travel packages.

BirthdayMasti - E-commerce Platform

Link: birthdaymasti.com

- Birthday Masti is an in-house cake eCommerce platform designed to offer a delightful selection of cakes for every occasion. With a user-friendly interface, secure payments, and efficient order management, it ensures a seamless and joyful cake-ordering experience. **Tech Stack:** Laravel, PHP, Next.js, JavaScript, SQL.

Karzandolls – E-commerce Platform (In Progress)

Rebuilding an existing collectibles e-commerce site (previously in CodeIgniter) using **Laravel** for the backend and **Next.js** for the frontend.

- Migrating and enhancing core features: product catalog, cart, checkout, and order flow.
- Developing a scalable Laravel admin panel for inventory, orders, users, and promotions.
- Building a fast, responsive Next.js storefront with advanced filtering and wishlist support.
- Implementing secure payments, authentication, and order tracking. **Tech Stack:** Laravel, Next.js, MySQL, REST APIs, Payment Integration.

Other Projects

Additionally, I have developed projects including a CMS-based blogging platform, a Node.js web scraping tool, and other applications demonstrating automation, API integration, and full-stack development skills.

SKILLS

Backend Development: Laravel, PHP, Node.js, Express.js, RESTful APIs, Authentication & Authorization, API Security, Performance Optimization. **Databases:** MySQL, MongoDB, Firebase | **Programming Languages:** Java, JavaScript, and PHP

Frontend Technologies: React.js, Next.js, JavaScript, Bootstrap

API Integrations: Payment Gateway Integration, Email Services (SendGrid), Geolocation APIs, Currency Conversion APIs

Cloud & Deployment: AWS EC2, Server Setup, Application Deployment

Tools & Version Control: Git, GitHub

Computer Science Fundamentals: DSA, OS, DBMS

EDUCATION

Ganga Institute of Technology and Management

Master of Computer Applications (MCA) – 7.20

Sep 2022 - July 2024

Bachelor of Computer Applications (BCA) – 7.53

Aug 2019 - July 2022

ACHIEVEMENTS

- National-Level Hackathon:** Represented team and received positive feedback for an innovative project presentation.
- Alumni Tracking System:** Developed a system to manage alumni data and improve engagement.