

Dharmender Kumar

Pitampura, New Delhi | +91 8527041034 | dharmender.kumar89830@gmail.com

GitHub: github.com/devdharmender | LinkedIn: linkedin.com/in/developerdharmender

Experience

Laravel Developer | Indev Consultancy Pvt. Ltd. | Aug 2025 – Present

- Built relational databases for an Auto Repair Management System, including repair orders and inventory tracking.
- SQL queries for a database with over 50,000 records, to improve inventory cost tracking accuracy by 10%.
- Enhanced application performance using caching strategies and efficient API endpoints.
- Collaborated with the team using Git for version control and project management.

Laravel Developer | Lappyssmaker Pvt. Ltd. | Apr 2024 – Aug 2025

- Built relational database structures for web applications.
- Optimized server-side performance, reducing API response times by 15%.
- Design and manage relational databases (MySQL), ensuring data integrity, security, and efficient querying.
- Build front-end modules and implement backend functionality supporting modern, user-friendly interfaces.

CodeIgniter Developer | Digital Key IT Solutions Pty. Ltd. | Oct 2023 - Mar 2024

- Built a relational database for an auto-repair system with linked repair orders and parts inventory, using SQL queries to enhance parts insights and cost tracking.
- Optimized application performance by designing database queries, caching strategies, and API endpoints, while supporting web applications.
- Version control (Git) was used for efficient project management and team collaboration.

Projects

Wreckbook CRM - | View Site

Developed a relational database for an Auto Repair Management System, featuring modules for car entries, customer profiles, and sales/purchase transactions. Integrated tables for repair orders, parts inventory, and vehicle records. Analyze car parts, facilitating inventory tracking, cost analysis, and order fulfillment.

Rashtriya Kishor Swasthya Karyakram (rksk) | View Site

- Developed and managed digital modules to monitor and track adolescent health (ages 10–19), focusing on nutrition, mental health, and reproductive health awareness.
- Integrated REST APIs for seamless data exchange between health centers, schools, and district health portals, improving reporting accuracy and outreach coverage by 15%.
- Implemented a role-based user management system for healthcare workers, counselors, and administrators to ensure secure access and efficient data handling.

- Developed digital infrastructure to connect rural innovators, entrepreneurs, and experts, fostering technology-driven solutions for sustainable rural development.
- Designed and integrated modules for innovation tracking, mentorship management, and performance analytics to monitor project growth and impact.
- Enabled seamless collaboration through REST API integrations, linking innovators, funding agencies, and government portals to streamline information flow and project support.
- Enhanced accessibility and scalability of rural innovations, accelerating technology adoption and empowering over 100+ grassroots enterprises nationwide.

Technologies

Frontend: JavaScript (ES6+), Bootstrap, Tailwind CSS, jQuery, AJAX.

Backend: Laravel, CodeIgniter, PHP.

Databases: MySQL/SQL.

Tools: Git, GitHub, Postman, NPM.

Others: API development, API Authentication.

Education

Bachelor’s Degree , University of Delhi	Mar 2020 – Mar 2023
Diploma in Computer Application , IICS	Jul 2021 – Feb 2023