

Manish - Sr. Laravel Developer

Experience: 9+ Years

Education: MCA (Master of Computer Applications)

Synopsis

- Over 9 years of IT industry experience as a Senior Laravel Developer, specializing in building robust and scalable web applications.
- Extensive expertise in back-end development using PHP, with a strong command of frameworks like Laravel and CodeIgniter to deliver high-quality, maintainable solutions.
- Skilled in designing, developing, and optimizing database schemas and queries using MySQL, ensuring data integrity and performance efficiency.
- Expertise in creating responsive, cross-browser-compatible, and user-friendly web interfaces using HTML, CSS, Bootstrap, and Media Queries.
- Strong proficiency in integrating interactivity and dynamic features into web applications using JavaScript and jQuery, with a foundational knowledge of React.js for building modern UIs.
- Experience in implementing flexible and efficient APIs using GraphQL, enabling seamless data querying and communication between front-end and back-end systems.
- Proficient in version control systems such as Git and Subversion, ensuring smooth collaboration and codebase management.
- Adept at utilizing development tools like VSCode to streamline coding workflows and enhance productivity.
- Hands-on experience with responsive design principles and ensuring optimal performance across devices and screen sizes.
- Demonstrated ability to work collaboratively in agile development environments, contributing to all stages of the software development lifecycle.
- Committed to staying updated with the latest technologies and trends, ensuring the delivery of innovative, scalable, and secure solutions.

Technical Skills

Skills	PHP, Laravel, Codeigniter
Database	MySQL
Tools	VSCode, Git, Subversion
HTML & CSS	HTML, CSS, Responsive Media Query, Bootstrap
Scripting Language	JavaScript, JQuery, beginner-level React.js
Other	GraphQL

Recent Projects

1. **Project Name:** GuardHive

Role: Front-end Developer

Description: GuardHive is a robust web application tailored for managing a wide range of financial and user-related activities. It handles transactions, customer information, user management, and the rules governing these operations. The platform is designed to streamline financial workflows, enforce compliance with regulatory standards, and provide detailed insights into user and transaction data. GuardHive ensures efficient and secure management of financial activities and user interactions.

Responsibilities: As a Front-end Developer for the GuardHive project, I was responsible for creating and maintaining intuitive, responsive user interfaces that ensured a seamless experience across devices. I implemented advanced form validation and data-handling workflows using React Hook Forms and Yup, ensuring compliance and accuracy in financial and user-related activities. I integrated interactive map functionalities with Maps Embed API to enhance the platform's usability and engagement. Additionally, I collaborated closely with backend developers to streamline API integration, ensuring secure and efficient data exchange. Throughout the project, I optimized front-end performance, adhering to best practices to enhance application speed and reliability.

Technology: ReactJs, Bootstrap, React Hook Forms and Yup, Maps Embed

API

Duration: 4 Months

2. **Project Name:** CWS - CRM Portal

Role: Backend Developer

Description: Sass Base CRM, built on Laravel, is a comprehensive solution for managing customer relationships. It seamlessly integrates leads management, enabling efficient tracking and conversion. With features for creating and managing proposals and handling payments, including one-time and recurring payments, it simplifies the invoicing process. Additionally, its project and task management functionalities facilitate organized project planning and execution, ensuring teams stay on track and deliver results efficiently.

Responsibilities: As a Backend Developer, my responsibilities included backend management tasks such as creating APIs with Swagger documentation, designing and maintaining the database schema, and ensuring smooth operation of the system.

Technology: The project utilized Vue.js for frontend development, PHP for backend logic, Laravel framework for server-side operations, and MySQL for data storage.

Duration: 2 Years

3. **Project Name:** TaskMaster - Task Management System

Role: Backend Developer

Description: TaskMaster is a comprehensive task management system built on the framework, tailored to streamline task delegation, tracking, and collaboration within teams. It provides an intuitive user interface for creating, assigning, and monitoring tasks, ensuring efficient project management.

Responsibilities: Design an efficient MySQL database schema to store task-related information such as task details, deadlines, assigned users, and status. Optimize database queries and indexes to enhance system performance, ensuring smooth retrieval and manipulation of task data. Implement RESTful APIs to facilitate seamless communication between the frontend and backend components, enabling real-time updates and notifications. Implement secure user authentication and authorization mechanisms to control access to the system's features. Utilize authentication components to manage user sessions, password hashing, and access control lists (ACLs), ensuring data privacy and integrity.

Technology: PHP, Laravel, MySQL

Duration: 1 Year

4. **Project Name:** Newlines Website & Portal

Technology: Laravel & MySql

Role: Backend Developer

Description: This website's and portal's main function is to handle engineering services like soil tests, plot plans, and many others. Clients can approve proposals and make payments through this portal, which manages clients and their proposals with a variety of services.

Duration: 6 Months

5. Project Name: StockWise - Inventory Management System**Role:** Backend Developer**Description:** StockWise is a comprehensive inventory management system powered by the framework, designed to streamline inventory control, procurement, and reporting processes for businesses of all sizes. It offers a user-friendly interface for managing inventory items, tracking stock levels, and generating insightful reports for informed decision-making.**Responsibilities:** Design a scalable MySQL database schema to store inventory items, suppliers, purchase orders, and transaction history. Implement database normalization techniques to optimize data storage and minimize redundancy, ensuring data consistency and integrity. Develop backend CRUD functionalities using the framework to enable seamless manipulation of inventory data, including item creation, updating, and deletion. Implement transactional operations to handle stock movements such as purchases, sales, and returns, ensuring accurate inventory tracking and accounting. Implement role-based access control (RBAC) using a built-in RBAC system to manage user permissions and restrict access to sensitive inventory functionalities. Define roles and permissions for different user groups such as administrators, managers, and warehouse staff, ensuring granular control over system access and actions.**Technology:** PHP, Laravel, MySQL**Duration:** 11 Months**6. Project Name:** Ticking Support**Role:** Developer**Description:** This is a Ticket Support Management System, Where the Client can generate different tickets, admin assigns them to different ticket managers. Client/admin can have Report and ticket progress (pending/solved/closed)**Technology:** Codeigniter**Duration:** 6 Months**7. Project Name:** Payroll System**Role:** Developer**Description:** The purpose of this application was to manage employee payroll. HR or Admin can manage employees & pay runs, salary components, statutory components, and loans, leave, and many other things. Employees can view their own Pay slips, and PF & ESI details.**Technologies:** Laravel, MySQL**Duration:** 1 Year**8. Project Name:** eMedical – Clinic Management System**Role:** Developer**Description:** The purpose of this application was to manage small clinic patient Records. Doctors can

manage patients' case histories, payment records, and other modules. Doctors can video call patients from the admin panel or doctor mobile application.

Tools & Technologies: Laravel, MySQL

Duration: 2 Year

9. Project Name: JSRC - Accounting Software

Role: Developer

Description: Accounting Software will be a web app that focuses on general accounting processes, creating and defining users that can handle events and customers. The system will have the ability to create email templates and reminders through fax, email, or/and print.

Tools & Technologies: Laravel, MySQL

Duration: 6 Months

10. Project Name: Quotogo

Role: Developer

Description: Shopping for insurance has become a difficult process in which all the power has been taken out of the client's hands. This can lead to a frustrating experience that often ends in countless unwanted calls and emails. Quotogo's mission is to remove the frustration and headaches of shopping by letting you shop top companies in one system from the comfort of your home.

Tools & Technologies: Laravel, MySQL

Duration: 6 Months

11. Project Name: Don Davidson Md

Role: Developer

Description: This website has features of patient registration and consultation charge custom payment gateway. This project also contains Video call and chat functionality between Doctor and Patient. In the end, the doctor will approve the patient for medication and provide a recommendation and ID card to get medicine from the Medical store.

Tools & Technologies: Laravel, MySQL

Duration: 6 Months

12. Project Name: PortalPulse

Role: Backend developer

Description: The project involves developing a client CRM portal, focused on lead generation and proposal creation. Clients can approve proposals and make payments, triggering the creation of invoices. The system also includes functionality to generate projects and manage tasks based on approved proposals.

Tools & Technologies: Laravel PHP, MySQL, Git, HTML/CSS, Javascript, jQuery, Stripe API, Banquest API, Quickbooks API, InvoiceNinja API, ClickUp API, Swagger API

Duration: 2 Year