

Mansi - Sr. Laravel Developer

Experience: 7 Years

Education: Bachelor of engineering in computer engineering

Synopsis

- 7 years of experience as a Senior Laravel Developer, specializing in building robust web applications using Laravel and Core PHP.
 - Proficient in frontend technologies including HTML, CSS, JavaScript, jQuery, Ajax, Bootstrap, and Vue.js, ensuring responsive and user-friendly interfaces.
 - Experienced in implementing real-time features and dynamic components using Livewire, enhancing user interaction and application responsiveness.
 - Skilled in integrating third-party APIs such as LinkedIn, Facebook, and Google, enabling seamless authentication and data exchange within applications.
 - Expertise in payment gateway integration, particularly with Stripe, facilitating secure and efficient transaction processes for users.
 - Strong knowledge of database management with MySQL and SQL, ensuring data integrity and optimized performance in application backends.
 - Familiar with local development environments such as XAMPP and WAMP, streamlining the development process through efficient testing and debugging.
 - Proficient in utilizing tools like FileZilla, Postman, Git, and Jira for version control, API testing, and project management, ensuring collaborative and organized workflows.
-

Technical Skills

Programming Languages	Laravel Core PHP, HTML, CSS, JavaScript, jQuery, Ajax, Bootstrap, Vue JS, Livewire
Third-Party API	LinkedIn Login, Facebook Login, Google API, Stripe Payment Integration, etc.
Web Servers	Xampp, Wamp

Database	MySql, SQL
Tools	FileZilla, Postman, Git, Jira

Recent Projects

1. **Project Name:** CommerceBizz

Role: Backend Developer

Description: CommerceBizz is a marketing-focused website designed to enhance online visibility and attract potential customers through an SEO-optimized static site. As a Backend Developer, I was responsible for building and maintaining the backend, ensuring efficient data handling, seamless content delivery, and high-performance page generation. The project aimed at improving search engine rankings, optimizing loading speed, and structuring content effectively for better discoverability. By implementing caching strategies and following SEO best practices, the site successfully increased organic traffic and user engagement, serving as a valuable tool for brand promotion.

Technology: Laravel, MySQL

Duration: 2 Months

2. **Project Name:** StrikeOnStudios

Role: Backend Developer

Description: StrikeOnStudios is a game-related website designed to enhance online visibility and marketing reach through an SEO-optimized static site. As a Backend Developer, I was responsible for building and maintaining the backend, ensuring seamless data handling, high-performance static page generation, and efficient content delivery. The project focused on improving search rankings, optimizing page load speed, and integrating game metadata, user analytics, and dynamic content through efficient data management. By implementing caching mechanisms and adhering to SEO best practices, the site successfully enhanced its organic traffic and user engagement, making it a powerful marketing tool for gaming content.

Technology: Laravel, MySQL

Duration: 1 Month

3. **Project Name:** Digital Yield

Role: PHP Developer

Description: Digital Yield is an online platform that is a comprehensive resource for information on both old and new cars, integrated with a robust rental system. The site is designed to cater to automotive enthusiasts, potential buyers, and renters by providing detailed information on various

vehicles along with features that simplify the process of finding, renting, and financing them. With an emphasis on user-friendly navigation and flexible payment options, Digital Yield seeks to transform the automotive rental market.

Technology: Laravel, Livewire

Duration: 2 years

4. Project Name: Efamilies

Role: PHP Developer

Description: Essential Families, a state of Missouri registered 501(c)(3) nonprofit, provides crucial children and family development services, virtually, 24 hours a day, 7 days a week, from anywhere, like AMAZON delivers products and services to your front door.

Technology: HTML, Css, jQuery, Core PHP

Duration: 2 Years 5 Months

5. Project name: Quizmaster

Description: Quizmaster is an E-test platform designed for students to prepare for competitive exams. The website offers a subscription-based model where students can access mock tests and courses based on their credits. As a developer, I worked on developing new modules to enhance the website's functionality as per the client's requirements. We used Laravel and Vue.js technologies to ensure a seamless user experience. Throughout the project, I collaborated with the team to ensure the timely delivery of high-quality work.

Responsibilities:

As a developer, I was responsible for developing new modules as per the client's requirements. This involved designing and developing the functionality of the website. Additionally, I collaborated with the team to ensure the project was delivered on time and within budget. My role also included testing and debugging the website to ensure a smooth user experience. Overall, my contributions helped to create a user-friendly platform that is helping students prepare for their exams efficiently.

Technology: Laravel, Vue.js

Duration: 1 Year and 5 Months.

6. Project name: OSM (Open Street Map)

Description: It's based on tracking goods delivery like zomato and Swiggy. In this project, we have used an open street map like Google Maps. There are multiple admins like super admin, top admin, sub admin, and users. It was developed in multiple languages, like French and English. It created reports of tracking bases in different languages based on weekly, daily, and monthly which users have selected and sent mail to the user. There is functionality to create a fence which is useful to identify users roaming in an inside fence or outside fence and send a notification to the user.

Responsibilities: Developed in core of laravel and supported tickets

Technology: Laravel, jQuery, REST API, Website

Duration: 1 Year and 5 Months

7. Project name: Clock in out

Description: It was an in-house project and handled a leave module. The user can apply for leave. The employee's supervisor will approve the leave. The employee will get a notification on his portal. If the User takes unplanned leave of more than 3 days, it will be considered as a sandwich leave.

Responsibilities: Managed leave module.

Technology: Core PHP

Duration: 1 Month

8. Project name: SAAS

Description: This project is based on transportation. Calculate the tax and transportation fees from different perspectives.

Responsibilities: Managed Role Management and support tickets.

Technology: Laravel, jQuery

Duration: 6 Months

9. Project name: Gavi

Description:

GAVI shall provide the functionality to make video calls and chat one-to-one, and also invite their contact to use the app and make video calls & Text chat with them. It is developed for Android and IOS. From the website, we have managed the admin panel. In the admin panel, we have displayed the list of users, chat history, etc.

Responsibilities: Handled Api, REST API

Technology: Laravel

Duration: 2 Months

10. Project name: Matin Network Video

Description: It is an app like Instagram. We have handled the backend [admin panel] for it.

In matin users can post video images from their accounts. Users can follow other users and can see their images or posts. Users can like another user's post. In the admin panel, we have displayed the list of users, user's posts, user's follow list, etc.

Responsibilities: Handled Api.

Technology: Laravel, REST API

Duration: 3 Months

11. Project Name: Stocks Fantasy League

Description: The idea is to give options to play with friends with a stock fantasy league, users can create their league season and invite friends to play with them. It is developed for IOS and we have given support for api and admin panel. In the admin panel, we have listed the list of users, league, user's league, win or lost track, etc.

Responsibilities: Handled API.

Technology: Laravel, REST API

Duration: 3 Months

12. Project Name: Heirlist

Description: The application will be to manage a checklist for all of the things which need to be done upon the death of someone.

Technology: Laravel, jQuery, REST API

Duration: 3 Months

13. Project Name: Attendance System

Description: The application was developed for the government to manage their employee's attendance and leaves. We have managed multiple roles like employee, manager, and admin. Admin can create user, leave type, leave, etc. Users can apply to leave and check in and check out their attendance daily. a manager can approve or decline the leave of an employee. It is developed in Android and IOS too, giving API support to app dev too.

Technology: Laravel, jQuery, REST API

Duration: 3 Months

14. Project Name: Sales record-keeping system

Description: It's an ERP system. Their basic four roles are Admin, Distributor, Sales Person, and Customer. They manage customers' products, orders, invoices, etc.

Technology: Laravel, jQuery, REST API

Duration: 6 Months

15. Project Name: OMS North Trend

Description: It's an ERP system. Their basic four roles are Admin, Distributor, Sales Person, and Customer. They manage customers' products, orders, invoices, etc. It is the same as the Sales record-keeping system but there are all things managed by the website only and in OMS all things managed by SAP. Need to sync orders, invoices, customers, etc on the website from SAP.

Responsibilities: Give Support and develop new functionality or changes as per the client's requirement.

Technology: Laravel, jQuery, REST API

Duration: 6 Months

16. Project Name: Quantum Talent Force

Role: Backend developer

Description: Quantum Talent Force is used for the job portal. Candidates can apply for jobs and employers can post jobs and shortlist the candidates for particular jobs.

Technology: Laravel, MySQL

Duration: 6 Months