

EXPERIENCE (5Years)| [Portfolio-link](#)

Laravel Developer | AeronFly International Pvt Ltd | Pali- Rajasthan

[April 2020 - Present]

- Engineered and maintained high-performance, scalable web applications using **Laravel (v11/12)**, adhering to **SOLID principles**, **MVC architecture**, and **PSR-12 standards** to ensure clean, maintainable, and testable code; implemented **modular service layers**, **repository patterns**, and **dependency injection** to enhance application extensibility and code reuse; optimized performance through **lazy loading**, **caching strategies** (e.g., Redis, route/model caching), and **asynchronous task queues** using **Laravel Horizon** and **Queue Workers**.
- Created secure, modular **RESTful APIs** for seamless integration with dynamic frontend interfaces, enabling robust data interchange.
- Incorporated and customized third-party services (e.g., payment gateways, email services, analytics tools), enhancing application interoperability.
- Collaborated in an Agile environment with frontend engineers to integrate APIs and deliver responsive, component-based UIs using **Vue.js**, **Inertia.js**, and **Blade templating engine**.
- Architected complex **MySQL** schemas, leveraging **query optimization**, **indexing**, and **Eloquent ORM** for high-throughput database operations.
- Executed secure OAuth2-based authentication and token management using **Laravel Passport** and **Sanctum**, ensuring robust access control for API endpoints.
- Built and applied **role-based access control (RBAC)**, custom middleware, and access policies to safeguard sensitive data and implement granular user permissions.
- Conducted code reviews, regression testing, and performance profiling using **Laravel Telescope**, **Sentry**, and **New Relic**, driving stability and system resilience.
- Executed a wide range of real-world, production-grade backend development tasks over 4 years using **Laravel**, including **API architecture**, **database design**, **server-side logic**, **background job processing**, **security best practices**, **performance optimization**, and **third-party integrations**, demonstrating full ownership of backend systems from design to deployment.

EDUCATION

Jaipur Engineering and Research Center | Jaipur

[2023 – 2025]

- Achieved “3rd place” position at **Innov8 Hackathon 2023** held at JECRC University, showcasing innovative problem-solving skills, rapid prototyping, and teamwork under pressure in a competitive tech environment.
- Relevant Coursework: Web Technologies, Advanced Data Structures, Machine Learning, Cloud Computing, IBM

S. S. Jain Subodh P G College | BCA-8.98 CGPA| Jaipur

[2019 – 2022]

- Academic project: Designed “FASCO”, a fashion e-commerce prototype in Figma, emphasizing user-focused UI/UX and modern design aesthetics.
- Created the “New Movie – Header Website (Community)” project to demonstrate advanced prototyping skills and interactive design capabilities.
- Completed core modules in Programming, Database Management, and Software Engineering

PROJECTS

Infinite Multiverse Marketing Portal | Laravel | Solo Project | [Website Link](#)

- InfiniteMultiverseMarketing.com**, a fully functional, all-in-one digital marketing platform aimed at simplifying and centralizing the online growth needs of businesses. This platform offers services such as SEO, Google Ads, Facebook Ads, website development, WordPress solutions, and more—all digital-world needs fulfilled under one roof.
- The design, and (frontend UI/UX), of the complete website is designed by focusing the modern and elegant theme developing responsive mobile views, and implementing secure user modules.
- Along with a marvelous frontend of the site another challenge was to create a strong and reliable backend including its database architecture, user activity tracking, and project deployment. Therefore a custom admin dashboard was built to manage all site activities, blogs, and user data efficiently.
- This project showcases my end-to-end development skills including design, secure backend integration, and live deployment — all handled entirely by myself. This project is reflection of my work in both frontend, backend & smooth deployment as a full stack developer.
- Technologies used** : HTML,CSS, Laravel, MySQL, JavaScript, UX/UI designing.

AI Twin – Gemini Clone Built with React | ReactJs | [Link](#)

- Developed a fully responsive Gemini clone using **React.js**, replicating the core user interface with pixel-perfect accuracy while ensuring smooth functionality across all modern browsers and device types.
- Merged dynamic, state-managed components and interactive features, leveraging **React hooks** and conditional rendering to deliver a seamless and intuitive user journey.

My Doctor – Smart & Secure Appointment Scheduler for Healthcare| [Link](#)

- Built a full-stack medical appointment management system, “**My Doctor**,” featuring **secure user authentication** (login/logout) to safeguard patient and doctor data, using best practices in user access control and session handling.
- Designed and enhanced **dynamic appointment scheduling functionality**, providing an intuitive and responsive interface that enables seamless interactions between patients and healthcare professionals.
- Integrated a **MySQL database for efficient data management**, enabling reliable storage and retrieval of user profiles and appointment records, ensuring data integrity and smooth system operations across all use cases.

SKILLS AND EXPERTISE

Technical Skills: HTML5, CSS3, JavaScript, React.js, Node.js, PHP, Laravel, MySQL, Git, Webpack, API Integration, Tailwind CSS, Flutter, Dart

Familiarity With: RESTful APIs, JSON, Responsive Design, MVC Architecture, JWT Authentication, SASS, NPM, Composer, Version Control

Platforms/Tools: Git, Linux, Postman, Figma, Photoshop, Android Studio, WordPress, SEO, Add Control.