

SUNIL KASWAN

Senior PHP & Magento Developer

Ellenabad, Sirsa, Haryana | kaswansunil26@gmail.com | +91 7988671626 | <https://sunil-kaswan.github.io>

SUMMARY

I am a results-driven PHP & Magento Developer with over 5 years of experience in designing and deploying high-performance web applications. I specialize in Magento 2 eCommerce solutions and Laravel applications, and I am adept at improving conversion rates and optimizing performance. My expertise in API development and database optimization allows me to deliver scalable solutions that meet complex business needs

TECHNICAL SKILLS

Backend Technologies:

PHP, Magento 2, Laravel, CodeIgniter, CakePHP, Object-Oriented Programming (OOP)

Frontend Technologies:

HTML, CSS, JavaScript (ES6+), jQuery, AJAX, Bootstrap

APIs & Integrations:

REST APIs, GraphQL, Payment Gateways (Razorpay, PayPal, Stripe, Adyen), Twilio

Databases:

MySQL, MariaDB, MongoDB, SQLite, SQL Optimization

Caching & Performance:

Redis, Varnish Cache, CDN, Performance Optimization

Security & Authentication:

JWT, OAuth, Encryption, HIPAA Compliance

Architecture & Domains:

MVC Architecture, ERP, LMS, eCommerce Systems

Testing & Tools:

PHPUnit, Unit Testing, GitHub, Git, Gmail

Experience

Axis Web Art Pvt. Ltd

Magento Developer

02/2024 - 09/2025

- Developed 15+ custom Magento 2 modules including advanced wishlist management, bulk order import systems, vendor dashboards, and multi-tier pricing solutions
- Optimized website performance achieving 45% reduction in page load time through implementation of Redis caching, Varnish full-page cache, and database query optimization
- Customized checkout flows and integrated multiple payment gateways (Razorpay, PayPal, Stripe) with custom tax calculation logic, improving checkout
- Implemented Elasticsearch for advanced product search functionality, enhancing search speed by 60% and improving user experience
- Ensured code quality and security compliance following Magento Coding Standards

PHP Web Developer

01/2021 - 02/2024

- Designed and developed 10+ scalable Laravel-based web applications with complete CRUD functionality serving 25K+ monthly active users across eCommerce, LMS, and business directory platforms
- Built and integrated RESTful and GraphQL APIs enabling seamless communication between frontend applications, mobile apps, and third-party systems
- Integrated third-party APIs including payment processors (Razorpay, Stripe, PayPal, Adyen), logistics services (Shiprocket, Delhivery), SMS gateways (Twilio), and social media platforms
- Optimized application performance by reducing database query execution time by 50% through advanced indexing strategies, query refactoring, and implementing Redis caching layers
- Implemented comprehensive authentication and authorization systems using JWT tokens and OAuth 2.0, securing applications handling sensitive financial and user data
- Implemented security best practices including SQL injection prevention, XSS protection, CSRF tokens, and data encryption for PCI-DSS compliance

Projects

Magento 2 eCommerce Projects

- Developed and maintained multiple Magento 2 eCommerce websites with custom modules and checkout customization
- Integrated multiple payment gateways (Razorpay, PayPal, Stripe, Adyen) processing 10,000+ monthly transactions
- Achieved 40% faster page load times through Redis caching, Varnish CDN, and Elasticsearch optimization

Laravel Web Applications

- Built School & College Management ERP, Multi-Store Inventory Management System, and Healthcare Admin Panel (HealWithLark)
- Implemented REST APIs, JWT authentication, role-based access control, and optimized database queries

Education

Maharaja Ganga Singh University

Bikaner, Rajasthan

Bachelor of Arts (BA)

05/2016 - 05/2019

Key Achievements

Impact on web application performance

Delivered projects that improve conversion rates by up to 35% and reduce page load times by 40%

Languages

Hindi



English



Interests

Open Source Contribution

Engaged in open source projects and continuously optimizing code while learning new technologies