JULA NAGESH

Backend Developer | Magento & PHP- Laravel - MYSQL | API & GraphQL | 3.8 Yrs Exp

Techouts Solution Pvt. | E-Commerce & CMS Development

Contact: 8688292321 | julanagesh9@gmail.com | LinkedIn , ANATHAPUR, ANDHRA PRADESH

PROFESSIONAL SUMMARY

3.8 years of experience as a Magento 2 and PHP Developer in e-commerce and CMS env.

- > Specialized in Backend Development, RESTful & GraphQL API integrations, and custom module creation.
- > Experienced in database design, query optimization, and system performance tuning.
- > Skilled in third-party API integrations, payment gateway modules, and Magento customization.
- > Strong in problem-solving, debugging, and scalable architecture design.
- Ensures code quality, best practices, and efficient project delivery.
- Dedicated to continuous learning, staying updated with the latest Magento 2 & PHP advancements
- ➤ I am the L1 team lead, responsible for daily monitoring of **Grafana**, **Metabase**, and related activities, using updates provided by the team.
- ➤ Laravel Experience: Developed RESTful APIs, authentication workflows, middleware, Blade template customizations, and reusable service-based architecture.
- > Implemented Laravel **Eloquent ORM**, route model binding, jobs/queues, and form validation techniques for secure and optimized application workflows
- Additionally, I have also worked on Magento version upgrade from **2.4.4 to 2.4.7-p2**, including OpenSearch setup and compatibility fixes.

SKILLS

- PHP
- Magento2
- MySQL, SQL optimization
- RESTful APIs, third-party API integration
- Dynamic content loading, real-time data processing
- Query optimization

- E-commerce
- Code Reviews, Mentoring Session & Authentication Handling
- Payment Gateway
 Integration (juspay, PayU, etc.)
- MVC Architecture

- Laravel
- Eloquent ORM
- Route Model Binding
- Blade Template
- Validation & Authorization
- Mentorship
- Form Validation
- Client handling

WORK EXPERIENCE

Techouts Solution Pvt.

03/2022 - 11/2025

(An IT company specializing in enterprise e-commerce solutions.)

Projects:

- SSBeauty (E-commerce)
- Shoppers Stop (E-commerce)

Role:

- Module Development: Designing, developing, and customizing Magento 2 modules to extend core functionality and meet business needs.
- **API Development:** Creating and integrating RESTful and GraphQL APIs for seamless communication between Magento and third-party systems.
- **Backend Architecture:** Managing PHP-based backend development, focusing on scalability, maintainability, and performance optimization.
- **Database Optimization**: Enhancing system performance through query tuning, indexing, and caching mechanisms.
- **Product & Order Management:** Automating invoices, shipments, refunds, and wallet transactions using Magento service contracts.
- System Integration: Integrating payment gateways, loyalty systems, and middleware APIs for endto-end business workflows.
- **Team Collaboration:** Working with QA, DevOps, and Frontend teams to ensure smooth project delivery and testing.
- Client Collaboration: Working closely with clients and stakeholders to understand and meet project needs.
- **Version Control:** Managing code using Git, maintaining proper branching and release management practices.
- **Problem-Solving:** Troubleshooting complex backend issues, debugging integrations, and ensuring high system reliability.
- Continuous Learning: Staying updated with new technologies and best practices to improve workflow efficiency.

TOOLS

- ✓ Version Control: Git, GitHub
- ✓ **Development Environment:** XAMPP, VS Code
- ✓ Web Servers: Apache, Elastic search, Open Search
- ✓ **Database Management:** MySQL, phpMyAdmin
- ✓ **Dependency Management:** Composer
- ✓ Project Management: Jira
- ✓ **API Testing:** Postman, Altair
- ✓ Cloud & Hosting: AWS, GCP
- ✓ Monitoring & Debugging: Elastic Logs, Magento Logs, Developer Mode

EDUCATION

Bachelor of Science

Sri Krishnadevaraya University

2017-2020

DISCLAIMER

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

References can be provided upon request.