

Priyambad Pandey

Magento Developer

Personal Info

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LinkedIn:-

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Hacker Rank:-

https://www.hackerrank.com/priyambad_pandey/

FreeCodeCamp:-

<https://www.freecodecamp.org/priyambad.pandey>

Skills

- Magento 2
- Node.js
- React.js
- JavaScript (ES6)
- Data Structure
- Algorithms
- HTML
- CSS
- Ajax
- Jquery
- Json
- Google Tag Manager
- Google Analytics

Sr. Software Developer with around 6 years of experience in Magento 2 (Adobe commerce), worked with Magento open source, Commerce, B2B and commerce Cloud, delivered more than 20 projects.

Experience

Rightpoint India digital Pvt Ltd

Senior Developer

July 2021 – till now (1 year and 6 months)

Cybage Software Pvt Ltd

Sr. Software Engineer

Nov 2019 – July 2021 (1 year and 7 months)

e-Zest Solutions

Software Developer

July 2017 – Oct 2019 (2 years & 4 months)

Roles & Responsibilities: -

- Work with Product Managers and Business Solutions Analysts by providing input into planning and execution of product roadmaps and backlog priorities.
- Setup and manage Magento open source, Adobe commerce and adobe commerce cloud instance with multi-website and multi-store configurations.
- Setup and manage Magento instance to use in headless architecture.
- Collaborate with Architects and Analysts to generate solutions that meet the defined functional, quality, performance, security, and architectural standards.
- Implement the defined functional requirements into efficient, reusable code which is per Adobe commerce coding standard and help sub-ordinates achieving the same.
- Ensuring high performance, responsiveness in the application and customizing the same for better scalability and upgradability.
- Add custom, highly efficient and fast rest APIs and graphql (queries and mutations) and customizing the existing ones for better performance and business requirements.
- Implement various login/signup methods like AD and ADB2C and with other vendor's applications for seamless integration.
- Upgrading Magento and required services to the latest available and compatible version to keep the store up to date and secure.
- Configure the deployment strategy on Magento cloud and other implementations for minimum possible downtime.
- DDoS mitigation by identifying the patterns and configuring the VCL snippets and Fastly ACL.
- Optimize the performance of the website for better usability and user's experience.

Education

Bachelor of Engineering (CSE),
Oriental Institute of Science &
Technology, Bhopal (2013-2017)
7.2 CGPA

Accomplishments

- Earned Gold badge in Hacker Rank's algorithm problem solving.
- JavaScript Algorithm & Data Structure certificate from Free Code Camp.
- Secured 2nd rank in coding competition held in college.
- Received appreciation from my client (Manager and CEO) for my contribution to the project.

- Managing data interchange between Magento and other applications like SAP and other downstream system using APIs and event-based communication such as AWS event bridge.
- Building highly scalable business applications, which involve implementing large complex business flows and dealing with huge amount of data.
- Unit-test code for robustness, including edge cases, usability, and general reliability.
- Resolve defects/bugs during QA testing, pre-production, production, and post-release patches.

Notable Works: -

- Optimized the cart and checkout page load time for 70% better page load time.
- Achieved almost zero downtime on the Magento Cloud.
- Implemented end to end integration of Magento with SAP and other internal applications for entities like customers, products & their stock data, orders & their status, Inventory, company credit etc.
- Implemented price negotiations feature in Magento B2B.
- Implemented review order, wherein, company users can't place order without approval from reviewers of the company (B2B).
- Request and approval module for shipping address, wherein user can request for shipping address by uploading required documents (as per countries laws) and admin can approve or amend/reject the request.
- Request and approval module for company credit, wherein user can request for credit by uploading required documents and admin can approve or amend/reject the request.
- Implemented feature of forwarders and store pickup.
- Implemented feature to allocate only specific categories and products to the vendors in Magento B2B.