

https://technocred.com/jobs/lead-magento-software-developer/

# Lead Magento Software Developer

## Description

### What you'll do

- This Lead Magento Developer will be the internal SME for all Magento based eCommerce software platforms and will be responsible for: design, development, soup-to-nuts software creation, and leading the charge on growing an internal Magento group
- Developing and supporting our enterprise applications on the Magento platform
- · Research development logic, code, test, and deploy Magento/PHP applications for the purpose of creating world-class eCommerc solutions
- Experience with MySQL/PHP/HTML5/JavaScript/CSS3
- Full stack experience with Magento, including JavaScript libraries
- Designing API layers for cross-application communication
- Optimizing the back-end software for speed and scalability, and accounting for future expansion of products on our website, access to the website, etc.
- Work with common third-party API's (Google, STRIPE, etc.)
- Being the SME for Magento, we would be looking for this person to apply problem solving techniques to design database changes
- Creating Web Services (REST/SOAP) that integrate of Backend Systems
- Expertise in troubleshooting all things Magento and eCommerce

#### Qualifications Who you are

- Magento experience with building highly interactive, highly trafficked, database driven web applications for the last 3 years or more
- Technological experience includes: Magento, PHP, jQuery, JavaScript, Object Oriented Programming, HTML, and MySQL; SVN & GIT
- You have a strong grasp of security principles and eCommerce applications; as well as experience in developing scalable web applications
- You have a deep expertise with Web Services (REST, SOAP, etc.)

Hiring organization TechnoCred

**Employment Type** Full Time

Skills Magento, MySQL, JQuery, API

Beginning of employment ASAP

Industry IT

Job Location Manchester, NH, USA

Base Salary \$ 100000 - \$ 150000

# Date posted

February 7, 2020

#### Valid through

February 29, 2020