



Senior PHP Developer

- **Vacancy for:** 2
- **Posted on:** July 1, 2017
- **Deadline:** Feb. 16, 2016, midnight

Basic Job Information

Job Category : IT & Telecommunication
Job Level : senior
Job Location : Kathmandu
Offered Salary : None

Job Specification

Education Level : Under Graduate (Bachelor)
Experience Required : Not Required

Other Specification

- Good written and verbal communication skills
- Responsible and professional attitude
- Able to work under pressure & prioritize work
- Creative, self motivated with energy, initiative, and capable of putting ideas forward

Technically speaking, applicants will require: -

- Excellent PHP skills
- Good understanding of PHP MVC / HMVC Frameworks (Code igniter)
- Strong understanding of Object-Oriented Programming and design
- Excellent MySQL skills/ Knowledge of Database Designing
- Strong understanding of Front-end Development
- Excellent knowledge in Ajax and jQuery
- 2-5 years of experience minimum in developing for the web

It would also be desirable that the applicant have: -

- Experience with GIT, or at least any other source control system
 - Experience with cloud services will be added advantage
 - Outstanding problem solving/troubleshooting
 - Excellent logical and analytical skills
 - Apps development will be added advantage
-

Job Description

If you are a highly motivated and skilled PHP developer who possesses a strong skill of PHP and MySQL, we'd love to hear from you. It is not completely essential, but understanding the implementation of front-end code will be very beneficial. The candidate should write clean and efficient code with a keen eye for pixel accuracy and a hardcore desire to implement tight designs, because that is one of our project's core values.

PHP developer will be responsible for:

- Database Security
- Web application security

Competitive Salary (No bar for deserving candidate)

TO APPLY:

Please send your resume to: hr@bunesa.com

OR,

Applying Procedure

Apply Link : <https://merojob.com/senior-php-developer-6/>

Generated By

