

Hands-on Training Module
Limited By Two Hours Time Frame

Training Outcome: Successfully completing this project will significantly enhance your proficiency in deploying and supporting Opigno LMS on a LAMP stack.

Need Opigno LMS Deploy Specialist (LAMP Stack)

Job Description:

We are looking for an experienced Opigno LMS Specialist to handle the installation, configuration, and customization of the Opigno Learning Management System (LMS) on a LAMP (Linux, Apache, MySQL, PHP) stack.

Responsibilities:

- Install and configure Opigno LMS on a LAMP stack.
- Set up and optimize the LAMP environment for optimal system performance and reliability.
- Customize Opigno LMS according to business and educational requirements.

Deliverables:

1. A fully functional Opigno LMS working at <http://localhost> or the specified domain.
2. Terminal commands screenshots to display Opigno LMS, apache status, enable, restart, and reload.

Service Development

1. Create a Public Gist to Promote Opigno LMS on a LAMP stack Freelance Services Multiple Search Engines.

2. Create a Secret Gist for Opigno LMS on a LAMP stack Setup to Use in your Future Client Projects.

3. Record 3 Opigno LMS on a LAMP stack Setup Videos Using Kazam: Show Laravel working Domain. Publish on YouTube with Optimized Titles, Descriptions, Music, and Subtitles Using ChatGPT, Gemini AI, VidIQ, and TubeBuddy Best Practices.

Post 3 videos as Facebook reels. Create a service post [Facebook](#), [Linkedin](#), [X](#), [Medium](#), [Instagram](#) and [threads](#)

4. Use public Gist, YouTube videos and relevant **screenshot** into your all marketplace (freelancer+guru+Upwork) as portfolio, service or projects. Use [ChatGPT](#), [Gemini](#) AI to setup your marketplace (freelancer+guru+Upwork) title and descriptions setup. Share marketplace websites portfolio, projects and service [Facebook](#), [Linkedin](#), [X](#), [Medium](#), [Instagram](#) and [threads](#)

Feedback and Suggestions: If you encounter issues or have feature suggestions, please create issue: <https://github.com/SchoolOfFreelancing/Freelancing-On-LAMP-Stack-Engineering/issues/new>