**CURRICULUM VITAE**

Full name : LE MINH THIEN Position : PHP developer

Birthday : 9/9/1984 Department : PHP

Sex : Male Marital status: Maried

Phone : 0985954084 Mail : [leminhthien84@gmail.com](mailto:leminhthien84@gmail.com)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. **FOREIGN LANGUAGE SKILLS** | | | | | |
| **No.** | **Name** |  | | | |
| **Beginner** | **Intermediate** | **Advanced** | **NATIVE SPEAKER/ SECOND LANGUAGE** |
| 1 | Vietnamese |  |  |  | X |
| 2 | English |  | X |  |  |

**Definition of levels:**

* Beginner : Can read/write basic email in foreign language
* Intermediate : Can read/write more complex email and hear if spoken slower
* Advanced : Can read/write, speak and hear fluently

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **PROFESSIONAL SKILLS** | | | | | | | | | |
| **No.** | **CATEGORY** | **LOWEST ….> LEVEL …..> HIGHEST** | | | | | **YEARS OF USE** | **NOTES** | |
| **BEGINNER** | **INTER- MEDIA** | **GOOD** | **EXCELLENT/ EXPERT** | |
| **A** | **PHP open source frameworks** | | | | | | | |
| 1 | Zend |  |  | X |  | 3 Years | |  | |
| 2 | Joomla |  | X |  |  | 1 Years | |  | |
| 3 | Drupal | X |  |  |  | 3 Months | |  | |
|  | Symfony2 |  | X |  |  | 3 Months | |  | |
|  | Facebook API | X |  |  |  | 1 week | |  | |
|  | Silex (base on Symfony2) | X |  |  |  | 1 week | |  | |
|  | | | | | | | | |
| **B** | **Programming language** | | | | | | | |
| 1 | PHP |  |  | X |  | 5 Years | |  | |
| 2 | C# |  | X |  |  | 1 Years | |  | |
| 3 | Java |  | X |  |  | 1 Years | |  | |
|  | | | | | | | | |
| **C** | **Scripting language / Javascript framework** | | | | | | | |
| 1 | Javascript |  | X |  |  | 3 Years | |  | |
| 2 | jQuery |  | X |  |  | 3 Years | |  | |
| 3 | ExtJS | X |  |  |  | 1 week | |  | |
|  |  |  |  |  |  |  | |  | |
| **D** | **Unit test** | | | | | | | |
| 1 | PHPUnit | X |  |  |  | 3 Months | |  | |
|  |  |  |  |  |  |  | |  | |
| **E** | **Web server, OS** | | | | | | | |
| 1 | Apache HTTP Server |  | X |  |  |  | |  | |
| 2 | Windows XP, 7 |  | X |  |  | 5 Years | |  | |
| 3 | Ubuntu | X |  |  |  | 2 Years | |  | |
|  | | | | | | | | |
| **F** | **Database** | | | | | | | |
| 1 | Oracle | X |  |  |  | 6 Months | |  | |
| 2 | MySQL |  |  | X |  | 5 Years | |  | |
| 3 | SQL Server |  | X |  |  | 2 Years | |  | |
| 4 | Mongo DB | X |  |  |  | 1 Months | |  | |

**Definition of level:**

* + Beginner : Know the basic concept of language/ system/ application, can navigate the system and do test examples.
  + Intermediate: Deeper understanding of the system, can customize the program/ system and has done at least 3 projects
  + Good : Can do complex customization of programs/ system and done larger projects
  + Excellent/ Expert: Can design/build complex system, train team and done at least 10 projects

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. **EDUCATION** | | | | | | |
| **No.** | **NAME COURSE** | **DURATION** | **TIME  END (MM/YY)** | **VENUE (NAME OF UNIVERSITY,  CITY, COUNTRY)** | **CERTIFICATE OBTAINED/ WILL OBTAIN** | **NOTE (GOOD GRADE, SCHOLARSHIP, SPONSOR…)** |
| 1 | Bachelor of Information Technology | 4 Years | 07/2007 | An Giang University , Vietnam |  |  |

1. **PROJECTS**
   * + 1. **Blog Reference**

* **Description**

Blogsreference (BR) is a farm content specialized in referencing blogs contents.

The website will get content automatically from the blogs reference website (made by wordpress, twitter….), and reorganized the content (txt/image/video) in BR way. Once you’re in log, you have accessed to a list of blogsrefered. As a member you have personal tabs where you can display only the blogs you like from the list. The tabs shows summarize of the last posts of the blogs you choosed for the tab. The summaries are linked to pop in of the blog.

* **Team size** : 5 Persons
* **Technologies on the project**

Programming web application using PHP Zend Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **Service Mind**
* **Description**

Building a module multi language and export data for Time Tracking and payment.

* **Team size** : 10 Persons
* **Technologies on the project**

Programming web application using PHP Zend Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **Nurun Bon**
* **Description**

Building a CMS system.

* **Team size** : 5 Persons
* **Technologies on the project**

Programming web application using PHP Zend Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **Nurun Seat**
* **Description**

Building a CMS system. The website can be interaction with Weibo (Chinese Social Network)

* **Team size** : 5 Person
* **Technologies on the project**

Programming web application using PHP Zend Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **Building application to control HDL lighting device using C# base on S-BUS protocol Projects**
* **Description**

The application can be control smart home device as lighting, sound, curtain... To do that, application will make packet base on S-BUS protocol and send to HDL device after that HDL device will control smart home device.

* **Team size** : 3 Persons
* **Technologies on the project**

C#, S-BUS protocol, Microsoft Windows.

* + - 1. **Building website to control HDL lighting device**
* **Description**

Integrating with application to control HDL lighting device on web base. For example. I'm not at home now but I do not remember I turned off the lights or not yet. I can check by logging into the website and I can turn off or turn on from this website.

* **Team size** : 3 Persons
* **Technologies on the project**

C#, S-BUS protocol, Microsoft Windows, PHP – Zend framework.

* + - 1. **Real estate**
* **Description**

This is a CMS about news and real estate. The system can get automatically news and real estate from another website.

* **Team size** : 3 Person
* **Technologies on the project**

PHP – Zend framework, MySQL, Apache.

* + - 1. **Computer Shop**
* **Description**

This is CMS about news and product. The system can get automatically news from another website.

* **Team size** : 3 Persons
* **Technologies on the project**

PHP – Zend framework, MySQL, Apache.

* + - 1. **DreamTeam**
* **Description**

Multi-level sales management.

* **Team size** : 5 Person
* **Technologies on the project**

PHP – Framework of the company, MySQL, Apache.

* + - 1. **SN**
* **Description**

Multi-level sales management.

* **Team size** : 5 Persons
* **Technologies on the project**

PHP – Framework of the company, MySQL, Apache.

* + - 1. **WB**
* **Description**

Multi-level sales management.

* **Team size** : 5 Persons
* **Technologies on the project**

PHP – Framework of the company, MySQL, Apache.

* + - 1. **OneKL**
* **Description**

This is a CMS about news.

* **Team size** : 3 Persons
* **Technologies on the project**

PHP – ModX framework, MySQL, Apache.

* + - 1. **Aussie**
* **Description**

This is a system about loan.

* **Team size** : 20 Persons
* **Technologies on the project**

PHP – Zend framework, Doctrine, MySQL, Apache.

* + - 1. **Antalis**
* **Description**

The Antalis group is undertaking a complete overhaul of its intranet, Between Us. The guiding principle behind this project is to break away entirely from the current site. The management and distribution of contents by the back office via administrators have proven to be too cumbersome to handle. Moreover, this method imposes top-down communication that leaves no room for individual expression or sharing information in a crosscutting way.

To be in phase with this digital turnabout, the distribution of contents as well as the contribution method will therefore become decidedly user-orientated. Like with Facebook and the most innovative corporate social networks (CSN), the users themselves will post, share, provide, comment and run their site. The visibility of the information will be organised in distribution circles (or “share circles”): business sectors, production plants, regions, workgroups… with the possibility of privacy and locking.

To summarise, the content will address a maximum number of users, but will naturally be re-localised in order to offer a pertinent, ad-hoc tool.

* **Team size** : 5 Persons
* **Technologies on the project**

Programming web application using PHP Zend Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **DUKE**
* **Description**

This is a CMS about news.

* **Team size** : 4 Persons
* **Technologies on the project**

Programming web application using PHP Symfony2 Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **Rss Server**
* **Description**

This system is web service. Which is get rss feed from internet and generate file xml rss on locate.

* **Team size** : 3 Persons
* **Technologies on the project**

Programming web application using PHP Symfony2 Framework, Database design for using MySQL, Apache, Linux.

* + - 1. **Kangoo**
* **Description**

Kangoo is CMS about car. This website will be developed in HTML 5 for desktops, tablets and mobiles. The user can scroll down to find product information (8 blocks), contents of website will be the same on different devices and the main navigation and the technology will be specific for each device.

* **Team size** : 5 Persons
* **Technologies on the project**

Programming web application using PHP Silex Framework, Database design for using Apache, Linux.