

VINH LE

Email: lhvinh88@gmail.com - 0982807342 Address: 41/52 Chuyen dung 9, District 7, HCM City

PERSONAL

Full Name: Le Hoang Vinh

Date of Birth: 1988 Gender: Male

Marital Status: Married

Cell Phone: (+84) 0982807342 Experience: 3 year develop

PHP.

OBJECTIVE

Desire to work in the field of website design. Programming Web-based applications PHP Framework.

EDUCATION

SCHOOL: Tay Do University AT

Can Tho City.

DEGREE: Bachelor degree of Information Technology. **LANGUAGE**: B English.

SOFT SKILLS

My hobbies is sing song

WORK EXPERIENCE

08-2012 • WORKED AT TECHNOLOGY INFORMATION CENTER IN VINH LONG.

Use technical: Java Script, Bootstrap, CMS Joomla, CMS Drupal

11-2015 • WORKED AT COMPANY TINH VAN OUTSOURCING -

Develop Web-App Convert Flash to HTML5 (Education of Student in Japan).

Use technical: Java script, Bootstrap.

Position: Font-End Developer Number of member: 10

08-2016 • WORKED AT COMPANY FPT E-COMMERCE

Develop Web Sites e-commerce, and payment online. And send SMS. Develop API for App.

Use technical: Laravel 5.4, Codeigniter, Zend, MongoDB, Redis, Elasticsearch, RabbitMQ, Javascript, Jquery, Bootstrap, React. Position: Font-End Developer Number of member :5.

02-2018 • WORKED AT COMPANY AI

Develop API for App, Web. Payment, Send Sms.

Use technical: Php, React, Redis, Node js, Socket Io, Sails

FrameWork, Firebase.

Position: Server side Developer Number of member :15.

EXPERIENCE

Develop PHP MVC, Framework CodeIgniter, Zend, Laravel 5.x. Created website e-commerce, Website news, Website education with CI, integrate send sms, online payment with Laravel. Design template use HTML, CSS, Bootstrap, javascript, jquery, react.

Use Adobe Photoshop CS6, Adobe Flash Professional created Banner, flash.

Worked with SQL Server, MySQL, No Sql MongoDB. Install and configure proficient web services such as IIS, Apache. Configure and Upload websites to host.

Use Node js, socket io, Sails FrameWork create application realtime Web, Firebase for App.

Use Redis, Elasticsearch, RabbitMQ in process Big Data.
Use operating system Linux such as UBUNTU.. competently basic commands in linux and configure as Web services APCHE linux...

THANKS FOR THE REFERENCE