



Jay Pung

Details

www.jaypung.com

Skills

JAVA

ASP.NET / C#

GRAILS

Delphi

XAMARIN

NODE.JS

Profile

I am a degree graduate in Computer Science, lucky to have found passion in solving problems through programming. I love what I do and spend my days exploring the seemingly never ending possibilities one can do with technology.

Since I started the programmer journey, I had built a cheap smart home system with Arduino, developed cross-platform ERP web service mobile application with Xamarin, wrote an eCommerce website with Grails, developed an Invoice Generator desktop application, wrote a simple web scrapper with PHP to get the haze level of Malaysia, and my favourite: set up a linux Virtual Private Server (VPS) from scratch to host with both apache and tomcat. I have a weird obsession with VPS and am always interested in finding out what else I can do with it.

I pride myself on being a quick learner, not afraid to get out of my comfort zone to pick up new skills. In fact, I enjoy the challenge.

Employment history

Intern at Fusionex International, Kuala Lumpur

[October 2015 – January 2016](#)

Before graduation I took up an intern role at Fusionex. The team I was assigned to develop loyalty management web application with ASP.NET. I had the opportunity to be trusted with various tasks from front to backend such as developing stored procedure, creating new module, and bug fixing.

JUNIOR SOFTWARE DEVELOPER at IMOCHA, Kuala Lumpur

[October 2016 – April 2017](#)

I started my full time career with iMocha. We developed front-line banking web application with Grails framework. Aside from typical front and back end coding, I also had the opportunity to handle tasks such as integration between various vendors (SOAP web service), job scheduling (cron job), and took the initiative to write bash scripts to automate and speed up some of our daily tasks.

SOFTWARE DEVELOPER at Ekova System, Kuala Lumpur

[May 2017 – Present](#)

I currently work for eKova System, developing a Data Center Infrastructure Management (DCIM) solution. We use Borland Delphi to develop the windows application, which pulls data through modbus protocol, and allow users to configure and customize as needed. We also develop a web application with ASP.NET, showing user-friendly live data and allow configuration to a certain extent.

Education

Bachelor's Degree of Computer Science, UTAR, Kampar

[October 2013 – September 2016](#)

I graduated from UTAR with a Bachelor of Computer Science (Honours) with Merit after a three year course.