



Zhipeng YANG

Age 23
City - Country Guangzhou - China
Tél +33 6 95 32 88 79
E-mail zhipeng.yang.it@hotmail.com

GitHub <https://github.com/Voyager2718>
Blog <http://blog.csdn.net/voyager3>
StackOF <http://goo.gl/CiLWfl>

Available from November, 2016

SKILLS

Languages English (IELTS 6.5, Speaking 7.5), French (B2), Cantonese, Mandarin
Frameworks AngularJS, Angular 2, Drupal 7, Ionic 2
Mobile App Android
Database PostgreSQL, MySQL
Server Apache 2
Version Ctrl Git
Prog languages C, C++, C# (Win32), Haskell, Java, JavaScript, PHP, Prolog (Swi), Python 3, R, TypeScript
Others Npm, Bower, Bootstrap, CSS3, HTML5, Design Patterns (Decorator, Singleton, etc), MVC development
Platforms Linux, Windows

FORMATIONS

Years (2013-2016) Diplôme de Licence Sciences Et Technologies, mention Informatique (Sciences and Technology Bachelors degree, domain Computer Science)
University Université Lille 1 - Sciences et Technologies (Lille University of Science and Technology)
City - Country Lille - France

Year (2012-2013) Diplôme d'Université de Français Langue Etrangère (University Diploma of French as a Foreign Language)
University Université de Valenciennes (University of Valenciennes and Hainaut-Cambresis)
City - Country Valenciennes - France

PROFESSIONAL EXPERIENCES

From 17/05/2016 to 17/09/2016
Lille - France

FETTLE, developer
Missions and tasks performed:

- Designed and implemented 3 Activities of an Android Application using Ionic 2 (TypeScript, Angular 2, Cordova).
- Debugged and implemented 2 modules using Drupal 7 (PHP, AngularJS, PostgreSQL).

Experiences acquired:
In this internship, firstly I learned how to develop a cross-platform Android application using Ionic 2. In the Android project, I learned how to use Cordova plugins, dependency injection, develop with Angular 2, inspect and debug an application using Chrome, design with design patterns, etc. After have implemented the application, I debugged and developed modules for Drupal 7 in the back-end of the application. I learned how to modify the database using Drupal, modify headers using AngularJS and Drupal 7 as well as how to implemented hook functions and develop theme and module for Drupal 7. Finally, although I've learned how to use Git before, but in this internship, I learned and understand how to better manage different versions.

SELF-ASSESSMENT

I consider that I am smart enough and good at learning new things as well as I can work autonomously. In the future, I'd like to try and learn new technologies as my GitHub has already shown. And I enjoy writing documents for projects and sharing my experience as my CSDN blog has shown.

While I'm facing problems at work, I always try to search on the Internet (For instance, Stackoverflow and GitHub, MSDN, etc) for solutions. In most of the situations, I can come up with solutions by searching on the Internet.

Moreover, I learned and I used Ionic 2, Drupal at work within 2 months during my internship. I believe that shows I can learn new technologies quickly.