



Lê Gia Hoàng

**BORN** Vietnam-21/12/1994

**GENDER** Male

**MAIL** hoanglgse03200@fpt.edu.vn

**PHONE** 01659012428

## ABOUT ME

### LANGUAGES

English Level: 3

### EDUCATION

09/2012- ??: Software engineering major, FPT University, Hoa Lac Campus.

### CERTIFICATIONS AND AWARDS

??:

### HOBBIES AND INTERESTS

**Reading**  
I've found that activities like reading show me things I did not know about myself. Every time when I reading, it's like a mental workout for your mind

**Play Sport**  
Running, Swimming, Table tennis

## PERSONAL SUMMARY

Having a basic academic background.  
Ability to think and learn through a problem.  
Able to focus on one thing for periods of time until I get my work done.

## OBJECTIVE

In a beginning of the career, I am currently looking for a software developer opportunity that will allow me to work alongside an expert team of developers with cutting edge technology. Thereby helping to drive my career progression to more senior roles in the future.

## MY TIME LINE

### PROFESSIONAL SKILLS



#### Others

★ 0 year(s) - 6 month(s)

The ability to implement most common data structures: Stacks, Queues, LinkedList, Collections  
Ability to implement Efficient Sorting Algorithms, understand essential features of Hashing, Tree



#### Android

★ 0 year(s) - 6 month(s)

Complete first MOOCs Udacity course: Android Development for Beginners  
At the end of this course, I built two simple apps. I have learned how to building layouts and making an App Interactive, planning my app design before coding, taking an app layout from drawing to XML code, creating, positioning, styling views and creating interactivity through button clicks and Java code.



#### Android

★ 0 year(s) - 6 month(s)

Complete second MOOCs Udacity courses: Developing Android Apps  
Knowledge :  
• Create Android application with a Simple UI  
• Connect Android application to the Cloud  
• Create New Activities and Navigate Apps with Intents  
• Use Content Providers and Loaders to Persist and Recover Data  
• Implement Rich and Responsive Layouts



#### Java

★ 0 year(s) - 6 month(s)

Complete Core Java and Advance Java courses in FPT University base on two book: Complete Java 2  
Certification Study Guide, 5th Edition Phillip Heller, Simon Roberts and Sun Certified Web Component Developer Study Guide(SCWCD).  
• Create GUI application using Java Swing  
• Working with database using JDBC-ODBC Bridge  
• Ability to develop web applications with Servlet/JSP running Tomcat server side.  
• Basic concepts Enterprise JavaBeans, Java EE from book Mastering EJB (from Chapter 1 -6)



#### Communication

★ 1 year(s)

Able to communicate effectively with a wide range of people, by carefully listening and understanding of their needs. Speaking in public, groups.



#### Teamwork

★ 1 year(s) - 4 month(s)

Enjoy working as a team member as well as independently  
Ability to contribute expertise and follow leadership directives at appropriate times  
Able make a good Question or good Persuade  
Willing to share and make ideas together to make plan success.



## Problem solving

★ 0 year(s) - 1 month(s)

Ability to Identify the problem, examine the options, act on a plan, look at the consequences



## Computer skills

★ 1 year(s) - 4 month(s)

- Languages: C, C++, Java, NET, HTML, JAVA, XML
- Databases: Access, Microsoft SQL Server
- Operating System: Fedora, Ubuntu, Windows, OS X
- Use Excel (MS Office), Calc (LibreOffice) as my calculator
- Github link: <https://github.com/legiahoang>
- Unit testing tools: JUnit.

## EMPLOYMENT HISTORY



## PROFESSIONAL EXPERIENCE



### Holiday card

📅 05/2015 - 05/2015

Company	Udacity Course
Description	A simple holiday card app. It's a digital card that user can show and share with a friend or family member
Team size	1
My Position	Developer
My responsibility	Coding, debugging whole application
Achievement/ Technologies used	This app is very simple. I used RelativeLayout and style the views to construct the app.



### Sunshine

📅 06/2015 - 07/2015

Company	Udacity Course
Description	<p>I have already built Sunshine that is a weather app. The main screen is a list of this week's forecast, with an emphasized presentation for today's weather.</p> <p>Sunshine app has icons to indicate conditions, like snow, rain, fog, or sunshine. In this app, User can scroll through the list, to see a long range forecast. With a click on one of the forecasts, Sunshine app will bring up a detailed view containing the rest of the weather goodness, which also give User the ability to share weather with their friends. We can change the unit of measure as well as the location. The app can even post system-wide notifications, to let us know about weather conditions without even entering the app</p>
Team size	1
My Position	Developer
My responsibility	Coding, debugging whole application
Achievement/ Technologies used	<ul style="list-style-type: none"><li>• ListViews and Adapters</li><li>• Threading and AsyncTask</li><li>• HTTP requests on web APIs (that's Open Weather Map API. <a href="http://openweathermap.org/api">http://openweathermap.org/api</a>)</li><li>• Android Permission System</li></ul>



### CD store management

📅 07/2015 - 07/2015

<b>Company</b>	Core Java
<b>Description</b>	Admin: • to add/ delete/ modify/ or view information of a CD • Users management: Add/ delete/ update/ search/ and view one or many users. User: • View/ search/ choose CD, be seen the invoice.
<b>Team size</b>	1
<b>My Position</b>	Developer
<b>My responsibility</b>	Coding, debugging whole application
<b>Achievement/ Technologies used</b>	Working with Apache Derby database using JDBC bridge. Tools: Netbeans, JDK 1.7



### Student Request Form Management System

09/2015 - 09/2015

<b>Company</b>	.NET course
<b>Description</b>	A Windows Forms application which helps the student services officers to manage the student requests forms. The system must provide the needed operations to track the status of the request form and whenever students can check and see how are their requests. As normal the process is: 1. Students come to student service center and fill the request form, submit the form to staff. 2. The staff records the request form to the system and specifies the right department which will be handled the request of students; also see how is the process of the request at that moment. 3. The head of each department uses the system to see and solve the request form. 4. The administrator will register the information of new head of department and department.
<b>Team size</b>	1
<b>My Position</b>	Developer
<b>My responsibility</b>	Coding, debugging whole application
<b>Achievement/ Technologies used</b>	Database access with ADO.NET .NET framework 3.0 Visual Studio 2010 MS SQL Server 2008 R2

### ACTIVITIES

