

# Pham Anh Nguyen Hong

**Date of birth:** Dec 17, 1994 **Phone:** 0932158249

> Email: 51201293@hcmut.edu.vn Skype: 51201293@stu.hcmut.edu.vn

Address: 497, Hoa Hao, Ward 7, District 10, HCMC, Vietnam

### **OBJECTIVE**

Looking for a professional and friendly environment where I can maximize my abilities and utilize my knowledge I have learned in the past five years at university. I would like the opportunity to gain a deep understanding of product operation and current technologies.

#### **EDUCATION**

### Ho Chi Minh City University of Technology

Aug 2012 - Jun 2017

Major: Computer Engineering

Current GPA: 7.05/10

#### **CERTIFICATIONS**

TOEIC Certificate with score 700 issued by IIG Vietnam

Dec 2016

#### **SKILLS**

- Quick learning and self-study
- Good reading documentation
- Teamwork abilities
- Knowledge of HTML, CSS, Javascript, PHP, C++, Python, Java, OPP, Bootstrap, jQuery, ...
- Experiences with Git, SVN, JIRA

#### **WORK EXPERIENCE**

### **Global Cybersoft**

Jan 2017 - May 2017

Trainee

- Write screen specs
- Development (code some screens)
- Write test cases
- Do intergration tests
- Technologies used: HTML, CSS, Javascript, PHP, CakePHP (PHP Framework), Bootstrap, jQuery.

#### **PROJECTS**

#### Android App (project at school)

(Mar 2016 - May 2016)

<b>Product Name</b>	Film Info
Description	- This app helps people view information about movies (overview, details, trailers, reviews).
Team size	3
My position	Developer

My responsibilities	<ul> <li>- Analysis and design</li> <li>- Development</li> <li>- Review code</li> <li>- Optimize code</li> <li>- Bug Fixing</li> </ul>
Technologies used	- Android Studio 1.x, Java, Android OS - The Movie DB API - SQLite

# **E - Commerce Website (project at school)**

(Sep 2016 - Nov 2016)

Product Name	Corner Store
Description	- This is the website where you can buy laptops, desktops online. This website shows particular information about laptops, desktops in detail.
Team size	4
My position	Developer
My responsibilities	<ul> <li>- Analysis and design</li> <li>- Development (Implementing functions: search, pagination)</li> <li>- Review code</li> <li>- Optimize code</li> <li>- Bug Fixing</li> </ul>
Technologies used	- Programming language: HTML, CSS, Javascript, PHP - Framework: Bootstrap, jQuery - Database: MySQL

# Location-based Service System (project at school, stage 1)

(Oct 2016 - Dec 2016)

<b>Product Name</b>	Location-based Service System for Personnel Management	
Description	- This is the system that helps manager and their company manage route, report and safety of their staff.	
Team size	5	
My position	Leader	
My responsibilities	<ul> <li>Analysis</li> <li>Assign team members some different tasks.</li> <li>Review particular reports.</li> <li>Summarize the results.</li> </ul>	
Technologies used	<ul><li>Google Location Services on Android</li><li>Nightingale API</li><li>RSOE EDIS API</li></ul>	

# Location-based Service System (project at school, stage 2)

(Mar 2017 - Jun 2017)

<b>Product Name</b>	Location-based Service System for Personnel Management	
Description	- This is the system that helps manager and their company manage the travel expenses of the salesman in the company.	
Team size	3	
My position	Supporter	
	- Analysis and design (teamwork) Documentation.	

My responsibilities	<ul><li>Do intergration tests.</li><li>Summarize the results and report.</li><li>Bug fixing.</li></ul>
Technologies used	- Programming language: HTML, CSS, Javascript (Website) and Java (Android) - Framework: Bootstrap, jQuery - Database: Firebase Realtime Database

# **ACTIVITIES**

National University Entrance Exam Support Campaign Team member	Jun 2014 - Jul 2014
National University Entrance Exam Support Campaign Team member	Jun 2015 - Jul 2015
National University Entrance Exam Support Campaign Team member	Jun 2016 - Jul 2016

# **INTERESTS**

I like soccer, music and communication.