

VU CONG CHINH

(Software Engineer)



04/22/1993



Male



Trang Ha, Tu Son, Bac Ninh



01648-214-714



chinhvcse02585@fpt.edu.vn



EDUCATION



SKILLS

FPT-University (2011-2015)

- Languages: English, Japanese.
- **Programming Languages:** C, C++, Java, C#, Html, Css3, Javascript,...
- **Programming Tools:** Visual Studio 2012, Netbean 7.3, DEV CPP, Sublime Text 3, Notepad++, etc..
- **OOP**: Object Oriented Programming
- **DSA**: Data structures and algorithms
- Good at soft skills such as communication, presentation skills and working in group.
- Excellent Students: Spring 2015, Summer 2015.



Technique skills:

- ✓ Understand the **Software Development Process**.
- ✓ Design website with bootstrap 3.
- Good in Html, Css, Javascript.
- ✓ Basic knowledge about ASP.NET, AngularJS framework.
- ✓ Can use Photoshop, Illustrator, Indesign, CorelDraw.

Communication skills:

- ✓ Good in presentation, communication, working group skills.
- ✓ Easy to adapt to the work environment.
- Strong responsibility, enthusiastic and flexibility.
- Work under high pressure.



WORKING EXPERIENCE

Dandelion Website (Capstone Project)

(September 01, 2015 - Now)

Customer	FPT University
Description	Dandelion is a major platform for crowdfunding. Anybody could launch a project on
	Dandelion as long as it follows our rules. We believe that creative projects making a better
	world, and we're thrilled to help support new ones. Building a community of backers
	around an idea is an amazing way to make something new.
Team size	6
My position	Developer
My responsibility	- Design all of page in this website
	- Write project document
Technologies used	ASP.NET MVC 5, Angular JS, Bootstrap 3, SQL Server 2012

Epub3 Project (FPT Software Unit FSU11-BU8)

(April 2014 - April 2015)

<u>' 1 </u>	
Customer	Japanese
Description	Making books and contents related to the education textbook of Japan
Team size	50
My position	Technical and team-leader
My responsibility	- Research and guide people
	- Research and fix hard bug
	- Write tools fix bugs.
Technologies used	- Epub3, Html5, Javascript, Photoshop, Illustrator, Indesign.