Phan Anh Tuan

Software Engineer



Contact information

Email fibonacci998@gmail.com

Github github.com/fibonacci998

LinkedIn linkedin.com/in/tuanphananh98

Objective

Using knowledge from school to contribute in the company's development, challenge myself. Through that, I can be able to gain more experiences, improve my skills.

Skill

C/C++ with Data Structures and Algorithms

Development with Java on desktop, web and Android application

Frontend with Boostrap, JQuery, Javascript

Backend with Spring, Django, NodeJS

Blockchain with Solidity

Source code management by Github, Gitlab

Deploy by Azure and Amazon

Education

2016 - Present

FPT University

Major: Software engineering

GPA: 8.4/10

2014 - 2016

Hoang Van Thu High School for the Gifted Class: Specialization in mathematics

Achievement

Lever 3 Fujitsu certificate for Java developer in 2019

Excellent student of Summer semester 2017

3rd prize on Hung Vuong summer Camping for Information Technology in 2015 and 2016

3rd prize on Olympic Coastal and Delta Northern For Information Technology in 2014 and 2015

1st prize on Select excellent students in 2016, Hoa Binh province for Information Technology

Soft Skill

English with Summit 2 certificate (equivalent to 800 points TOEIC)

Position to apply

Position Software engineer

Fullstack developer

Time 1 - 2020

EXPERIENCE

Fullstack developer	FPT Software	Nov 2018 – May 2019
(Fresher)	FHO.FHU	

- Tech stack: Java, Oracle, SpringMVC, JSF
- Developed human resource management website for FPT
- Turning SQL for performance

Backend developer	FPT Software	Aug 2018 – Nov 2018
(Fresher)	FSU2.BU12	

- Tech stack: Java, Oracle, SpringMVC, MyBatis
- Developed assets management website for SoftBank
- Studied the client's logic and business to construct website design

PROJECTS

Fullstack developer	Land Information Portal	Jun 2019 – Apr 2020
	Capstone project	

- Tech stack: Java, Python, Spring Boot, JSF, Django, Postgresql, AWS, Bootstrap, Jquery, JS, Github
- Teamsize: 4
- Descriptions: A website allows people see land information crawled from another website, or from another contributors.
- Responsibilities: Develop system architecture, study and apply Crawling and Machine Learning,

- Tech stack: Java, Firebase, Facebook API, Google Map API, Github
- Teamsize: 3
- Descriptions: An android application simulating Pokemon-GO, deployed to CHPlay
- Responsibilities: Anlyzed the business and the architecture design, developed the main functions, reviewed codes for other team members, manage tasks for team.

Leader Mom and Kid website Sep 2018 – Nov 2018 Fullstack developer C# project

- Tech stack: C#, ASP.NET, Entity Framework, SQL server, Azure, Github, Bootstrap, Jquery, JS
- Teamsize: 5
- Descriptions: A website allows for Mom and Kid shopping
- Responsibilities: Develop system architecture, developed main features, manage tasks for team

Fullstack developer Ohayo website Jun 2018 – Aug 2020 Java project

- Tech stack: Java, MVC, SQL server, Azure, Github, JS, Boostrap
- Teamsize: 6
- Descriptions: A website that supports people to learn Japanese easily and effectively
- Responsibilities: Database design, developed a Japanese learning game, as well as sign in, sign up and admin page

GRADE REPORT

No	SUBJECT NAME	CREDIT	GRADE	STATUS
1	Mathematics for Engineering	3	8.7	Passed
2	Computer Organization Architecture	3	9.6	Passed
3	Front-end Web Development	3	8.8	Passed
4	Object-Oriented Programming	3	8.5	Passed
5	Discrete mathematics	3	8.7	Passed
6	Introduction to Databases	3	7.2	Passed
7	Desktop Java Applications	3	7.6	Passed
8	Data Structures and Algorithms	3	8.8	Passed
9	Web-Based Java Applications	3	7.3	Passed
10	Introduction to Software Engineering	3	8.1	Passed
11	.NET and C#	3	8	Passed
12	Software Architecture and Design	3	8	Passed
13	Mobile Programming	3	8.5	Passed
14	Blockchain Basics	3	9.7	Passed
15	Smart Contract 3 8.8 Page		Passed	
16	Decentralized Application Development (Dapps)	3	9.2	Passed
17	Blockchain Platforms 1 9.2			Passed
18	Final Project - Blockchain Development in Finance	5	8.1	Passed
19	Project management	3	7.4	Passed

My certificate







Trường Đại Học FPT xác nhận/ This is to certify that

Phan Anh Tuan

Ngày sinh / Date of birth:

20/02/1998

Đã hoàn thành khóa học / has successfully completed the course

ACADEMIC PREPARATORY ENGLISH Level 6 - Summit 2

tại Cơ sở Hà Nội/ at Ha Noi Campus

Số QĐ/ Decision No 633/QĐ-ĐHFPT Số vào số/ Reference No ENG171535 Ngày cấp/ Date of issue 28/6/2017







CERTIFICATE OF MERIT

EXCELLENT STUDENT OF SEMESTER

IS AWARDED TO



Student's Roll Number: SE05594

Semester: Summer - 2017

Reference No.GK173890 Decision No.1106/QĐ-ĐHFPT Date of issue: 11th Oct 2017 Nguyen Khac Thanh Rector of FPT University

TRUONG

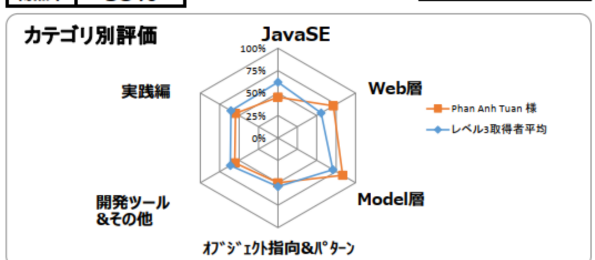
Java実装スキル評価テスト

このテストは開発メンバーのJavaアプリケーション開発スキルを評価して、 プロジェクト推進体制の確立、教育計画の立案に役立てるための資料です。

テスト実施日: 2019年3月25日

受講者氏名: Phan Anh Tuan 様 受講者所属: FPTソフト

受講者番号: 20190325162 グループ: ベトナム



	カテゴリ	得点	配点	得点率	評価内容
	JavaSE	10	22	45%	文法(インターフェースを含)、避けるべき実装、java.lang、java.util、 java.textパッケージの基本知識
	Web層	10	14	71%	JSP/ServietやJavaScript等のプレゼンテー ション層の知識
筆	Model層	10	12		EJBやJDBCなど、ビジネス層と永続化層の知識
記	オブジェクト指向&パターン	6	12	50%	UMLの基本知識およびMVCパターン、Gof23、JavaSEパターン の使用頻度の高いパターンに関する知識
	開発ツール&その他	10	18	56%	java、javac、javadoc等のチルの基本用法、JUnitやAnt やLog4J等のオープンソースソフトウェアの知識
	実践編	12	22	55%	トランザクション制御、リソース開放、例外処理など、業務アプリケーション開発の必須知識
	筆記合計	58	100	58%	_

評価コメント (注) レベルはあくまで参考値です

レベル あなたは得意なカテゴリの範囲であれば十分な実装ができるようです。但し、不得意なカテゴリ、未知のカテゴリの ソースの機能強化を求められた場合、どう直せばよいかが見えてこない場合があると思います。

システム全体にわたる実装設計ができるようになるため、これからも継続してJavaSEを学んでください。

◆「JavaSE」「Web層」「開発ツール&その他」の技術力向上を目指したい方には下記の教育をお勧めします。 「プログラマー育成コース for Java」 http://www.fujitsu.com/jp/group/fap/services/java-education/

レベル	得点率	レベル内容
5	85%以上	システム全体の設計・実装・他社への指導も十分に可能なレベル
4	70%以上85%未満	アプリケーションの全体にわたって実装ができ、共通化の議論も可能なレベル
3	55%以上70%未満	得意なカテゴリであれば、十分に実装できるレベル
2	40%以上55%未満	対象言語の実装経験はあるが、有識者のソースレビューを要するレベル
1	40%未満	対象言語のプログラミングは、ほぼ未経験のレベル

取扱注意

3

個人情報のため取扱に充分注意願います。