Vorapong Paiboonplayoi



Permanent address: 899/707 M.2 Pracha-u-thit Road Phrasamutjedi Samut Prakarn 10290

Phone number: 083-073-3687 Benz.mercidez@gmail.com

Objective

Position as Android Developer in a Bangkok based IT organization.

Summary of Qualifications

- Software Engineering (Senior Android Developer) with 2 3 Perspective Co.,Ltd.
- Three month internship with KTBCS(Krung Thai Computer Services Co.,Ltd
- Experience Java Programming Developed Android Application
- Object Oriented Design and programming using Java
- Hardworking, serious, reliable, and punctual
- Work well as a team member or independently
- Fluent in Thai and English reading, writing, and speaking

Education

Bachelor of Computer Science (English Program) May 2009 –May 2013

King Mongkut's University of Technology Thonburi, Bangkok.

Expected graduation date, May 2013. GPA 2.58 on a 4.00 scale.

Relevant Courses:
Java Programming Languages
C/C++ Programming Languages
Selected Programming Languages (Octave/C++)
Object-Oriented Software Development

Skills

Computer Programming Skills

- Java, PHP, HTML, SQL, JSON, SQLITE
- Expert Mobile Developer (Android OS)
- Design and implement algorithms, modules, and GUI for software applications that run on Android
- Implement base on Android SDK, JSON, and connect with API
- Implement base AR (Augment Reality) on Android Platform

Computer Operating System Skills

Windows, UNIX (OSX)

English Language Skills

 High level of proficiency in listening, speaking, reading and writing

Experience

Student Internship, April 2012 to May 2012 Krungthai Computer Services(KTBCS) Co.,Ltd., Wattana, Bangkok

 Position as a Web Administrator, Web Design, Database Administrator

Wort at 2 3 Perspective Co., Itd., Wattana, Bangkok May 2013 to Present

Position as Software Engineering (Android Developer)

Projects

- SHOPPENING PLATFORM for Android OS. It is an application that users can create the application by themself from website then generate to android application.
- TAT210 Application for Android OS. It is an application by Tourism Authority of Thailand. There are 15 apps on play store. Such as Bangkok – City Guide , Chiang Mai – City Guide or others on play store : (https://play.google.com/store/apps/developer?id=Tourism+Authority+of+Thailand)
- Central Embassy Application for Android OS.: https://play.google.com/store/apps/details?id=com.shopenning.centralembassy
- THAISmile Application of Thai Airways for Android OS: https://play.google.com/store/apps/details?id=com.shoppenning.thaismile
- NRU (National Research University) Scholarship, an android application using by Java language to remind the elderly who misplace their smart phone. Include 3 main function there are record the activities logs by use sensor for record the activities

such as walk or sit, call logs by use call log such as miss call, forwarding and outgoing, and place logs by used A-gps for record latitude and longitude

- The research assistant project. Project about wise lab by use 3 language for do there are HTML, PHP, and JavaScript
- Finder4forgetter application for android using by Java Language, an android application to remind the users when they lose their smart phone by using A-gps, Wi-Fi, Bluetooth, Call Log and find the smart phone by C2DM (Cloud to Device Messaging Framework), KMUTT project in Computer Science Project 1 and 2
- Employee Machine Project in Objected Oriented Software
 Development Using by Java language. This project has main
 function is record time in and time out for employee, calculate
 salary and check overtime, calculate bonus in one year, and
 search history profile and print
- Completed the AI Course Project "Robocode (JAVA)"

Activities

- Trained in the CMMI (Capability Maturity Model Integration) November 2014
- Trained in the introduction to DB2 March 2011
- Lectured in the Java and SQL programming for freshmen April 2011
- Trained in the introduction to XML programming May 2011
- The research assistant project presentation December 2011
- National Research University project or (NRU Scholaship)
 Presentation July 2012
- Presented in the Programming Contest System project for Kasetsart University students – August 2012
- Presented at the Programming Contest System project for D-Day – November 2012
- Presented at the National Conference on Information Technology: NCIT – December 2012
- Runner-Up Best Project Award for senior project



KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BANGKOK 10140, THAILAND

OFFICIAL TRANSCRIPT OF RECORDS

STUDENT ID NO. 52270366

NAME: MR.VORAPONG PAIBOONPLAYOI DATE OF BIRTH: SEPTEMBER 20, 1990

PREVIOUS CERT./DEGREE : GRADE 12 QUALIFICATION

DATE OF ADMISSION: MAY 29, 2009
DATE OF GRADUATION: MAY 30, 2013

SCHOOL OF INFORMATION TECHNOLOGY

FIELD OF STUDY: COMPUTER SCIENCE (ENGLISH PROGRAM)

MAJOR: -

DEGREE CONFERRED: BACHELOR OF SCIENCE

(COMPUTER SCIENCE)

COURSE NO. COURSE TITLES	CREDITS	GRADES	COURSE NO. COURSE TITLES	RADES
FIRST SEMESTER (2009)			Total Credit 17	-
CSC101 FOUNDATIONS OF COMPUTER SCIENCE	3	C		
CSC101 FOUNDATIONS OF COMPUTER SCIENCE CSC102 COMPUTER PROGRAMMING I	3	C	GPA. 2.70 Cum.GPA. 2.53	
	3	C	SUMMER SEMESTER (2011)	
LNG102 FUNDAMENTAL ENGLISH II			CSC395 INDUSTRIAL TRAINING 2	S
MTH101 CALCULUS AND ANALYTIC GEOMETRY I	3	W	Total Credit 2	
SSC101 PHYSICAL EDUCATION	1	A	GPA Cum.GPA. 2.53	
SSC210 MAN AND ETHICS FOR QUALITY OF LIFE	3	B+	FIRST SEMESTER (2012)	
	Total Credit 13		CSC401 SELECTED PROGRAMMING LANGUAGE 2	C
GPA. 2.50	Cum.GPA. 2.50		CSC424 SOFTWARE PROJECT MANAGEMENT 3	C+
SECOND SEMESTER (2009)				C+
CSC105 COMPUTER PROGRAMMING II	3	В	CSC496 SELECTED TOPIC IN COMPUTER SCIENCE I: SOCIAL 3	В
CSC165 DISCRETE MATHEMATICS	3	D+	MEDIA	
CSC209 DATA STRUCTURES	3	C	CSC499 COMPUTER SCIENCE PROJECT II 3	A
LNG103 FUNDAMENTAL ENGLISH III	3	В	SSC360 INTEGRATIVE SOCIAL SCIENCES 3	C
MIC010 EXPLORING GENETICS	3	C	Total Credit 17	
	Total Credit 15		GPA, 2,70 Cum,GPA, 2.55	
GPA. 2.30	Cum.GPA. 2.39		SECOND SEMESTER (2012)	
SUMMER SEMESTER (2009)	2.00		INT492 SELECTED TOPIC IN INFORMATION TECHNOLOGY II: 3	В
MTH101 CALCULUS AND ANALYTIC GEOMETRY I	3	C+	CLIENT SIDE WEB PROGRAMMING	
WITHOUT CALCULUS AND ANALT HE GEOMETRY I	Total Credit 3	0+	LNG411 ENGLISH FOR EMPLOYMENT 3	B+
				A
GPA. 2.50	Cum.GPA. 2.40		MTH102 MATHEMATICS II	D
FIRST SEMESTER (2010)			Total Credit 12	-
CSC103 COMPUTER ARCHITECTURE AND ORGANIZ	ATION 3	C		
CSC104 SYNTAX AND SEMANTICS OF PROGRAMMIN	NG 3	C+	GPA. 2.87 Cum.GPA. 2.58	
LANGUAGES			TRANSCRIPT CLOSED	
CSC210 ANALYSIS AND DESIGN OF ALGORITHMS	3	C		
CSC319 OBJECT-ORIENTED SOFTWARE DEVELOPM		D+	CREDITS PRESCRIBED : 136	
LNG104 CONTENT-BASED LANGUAGE LEARNING I			CREDITS EARNED : 136	
SSC371 INTRODUCTION TO MARKETING	3	C+	GRADE POINT AVERAGE : 2.58	
	Total Credit 18			
GPA. 2.25	Cum.GPA. 2.34		LIGHTON HEHMAN	
SECOND SEMESTER (2010)			是 16 人名第3 10 和 A A A A A A A A A A A A A A A A A A	
CSC208 DIGITAL LOGIC	3	C+	P R/C/425 3-1/51/	
CSC213 SYSTEMS ANALYSIS AND DESIGN	3	C		
CSC317 OPERATING SYSTEMS	3	C+		
LNG201 CONTENT- BASED LANGUAGE LEARNING II	3	A		
MTH010 MATHEMATICS IN DAILY LIFE	3	C+		
SSC373 MANAGEMENT FOR SMALL AND MEDIUM EN	NTERPRISE 3	C		
(SMES)		IN	THE WALL OF THE PARTY OF THE PA	
	Total Credit 18		10/	
GPA. 2.58	Cum.GPA. 2.41			
FIRST SEMESTER (2011)			A CE TEST OF THE SECOND	
CSC261 STATISTICS FOR SCIENTISTS	3	C		
CSC318 DATABASE SYSTEMS		C+		
CSC320 COMPUTER NETWORKS	3	D+		
CSC321 SOFTWARE ENGINEERING	3	B+		
CSC496 SELECTED TOPIC IN COMPUTER SCIENCE I		В		
PROGRAMMING		-		
LNG221 ORAL COMMUNICATION I	3	A		
LNG241 ACADEMIC WRITING I	3	В		
	Total Credit 21	78		
GPA. 2.78	Cum,GPA. 2.50		The second of the second of the second of	
SECOND SEMESTER (2011)	2.00			
CHM012 INTRODUCTION TO ENVIRONMENTAL SCIEN	NCE 3	C+		
CSC323 MANAGEMENT INFORMATION SYSTEMS		C		
	3	C+		
CSC340 ARTIFICIAL INTELLIGENCE				
CSC494 SELECTED TOPIC I: INTERNET APPLICATIO OVER IP)	IN (VOICE 3	В	The second secon	
CSC498 COMPUTER SCIENCE PROJECT I	2	B+		
LNG242 ACADEMIC WRITING II	3	В		
ENGERE MONDEIGNIO WITTING II	3			
			A CONTRACTOR OF THE PARTY OF TH	

FOR REGISTRAR_

(MRS.APAKORN PADUNGSATTAYAWONG)