



PALAKON THEPRIN

Address : 999/159 ,Ta Sit, Pluak Daeng, Rayong 21140

E-mail : palakon.theprin@gmail.com , Mobile : 086-4618124

Objective

Looking for a position as .NET Developer

Personal Details

Name : Palakon Theprin (Golf)
Age : 28 years
Date of Birth : 12 September 1990
Nationality : Thai
Religion : Buddhism
Personality : Fast learner, Able to work under pressure, Energetic and responsible
Language : Thai (Native), English (Intermediate)

Education

2011-2014 Rajamangala University of Technology Isan, Nakhon Ratchasima
Bachelor of Engineering, Computer Engineer
GPA : 2.55

Work Experience

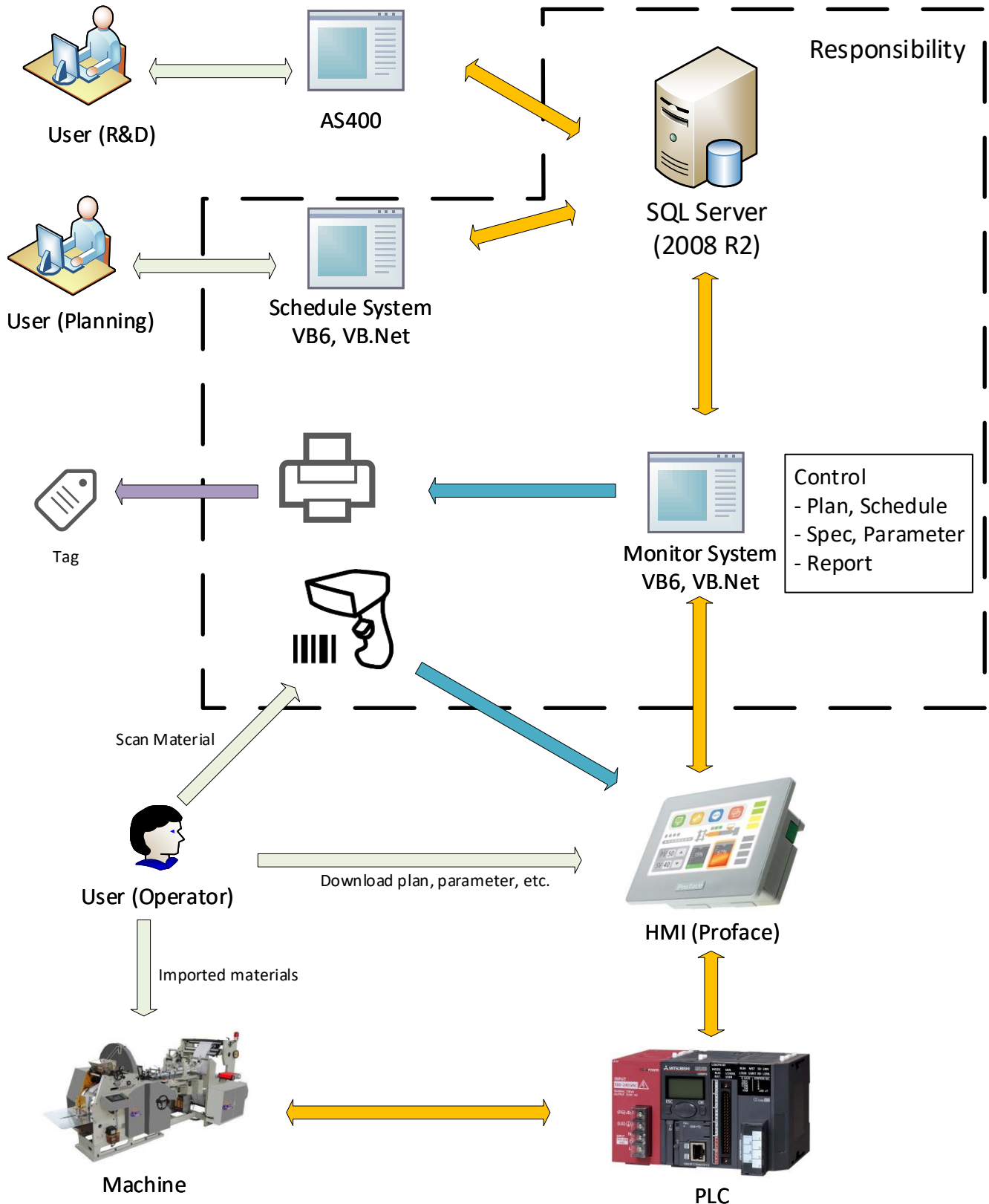
Nov 2015 - Present Maxxis Internationnal (Thailand) CO.,LTD. ,Rayong Thailand
Leader Programmer
Job Detail: - Develop program with VB.Net, VB6
- Analysis and manage monitor system
- Prepare document of WI, BP, AOT
- Help Desk,Troubleshooting, Contact User

Skills

Programming Languages : C#, Java, VB.Net, VB6, OOP, LINQ
Database : MS SQL
Tool & Technology : Visual Studio 2010&2012, MS SQL Server 2008
Other : Knowledgeable OOP, Controller PLC,GP, Arduino, MS Office

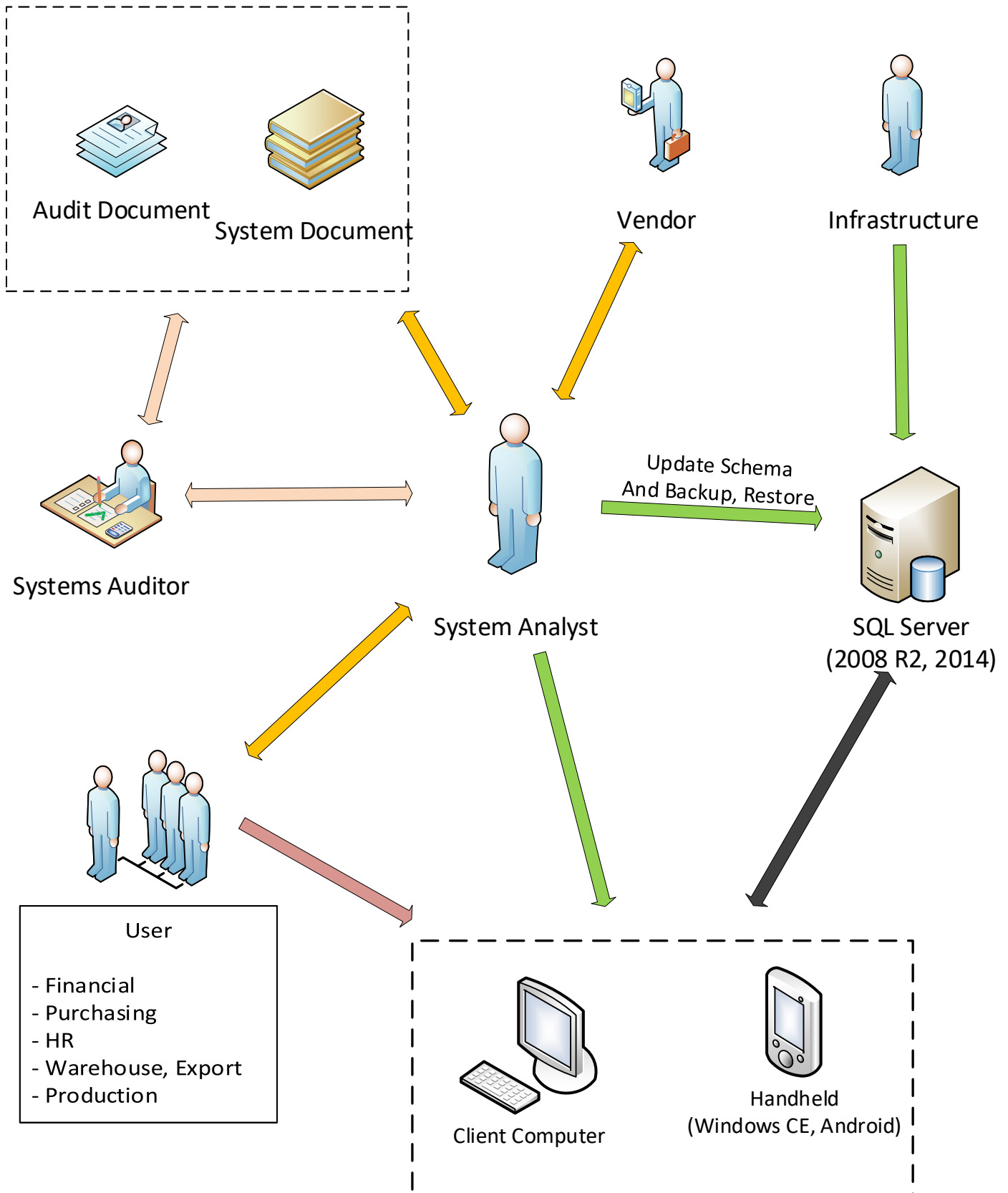
Job Overview

Programmer - Maxxis Internationnal (Thailand) CO.,LTD



Job Overview

System Analyst – Tokai-Rika (Thailand) CO.,LTD





RAJAMANGALA UNIVERSITY OF TECHNOLOGY ISAN

744, Suranarai Road, Muang, Nakhonratchasima 30000, Thailand



Official Transcript of Record Faculty of Engineering and Architecture

Name : MR. PALAKON THEPRIN

Identification Number : 1100701245481

Student ID : 541733023015-3

Date of Birth : 12 September 1990

Degree : Bachelor of Engineering (Computer Engineering)

Date of Admission : 06 June 2011

Major : -

Date of Graduation : 19 August 2015

Code	Subject	Credits	Grade	Code	Subject	Credits	Grade
Transfer/Except 21 Credits				00-031-205	English Writing for Daily Life	3	C
00-012-101	Life and Social Quality Development	3		04-021-201	Electrical Engineering Mathematics 1	3	C
00-021-101	Information Literacy	3		04-036-205	Engineering Mechanics	3	D+
00-023-101	Sport and Recreation for Health	3		04-061-201	Computer Engineering Laboratory	2	A
00-031-101	English for Study Skills Development	3		04-061-302	Computer Engineering Pre-Project	1	W
00-041-102	Science and Modern Technology	3		04-061-306	Advanced Computer Programming	3	B+
00-042-101	Mathematics and Statistics for Daily Life	3		04-061-307	Computer Network	3	D+
04-040-101	Basic Engineering Training	3		04-063-414	Advanced Topics in Computer Software	3	B
Semester 1 /2011				Registered Credits 21 Earned Credits 20 GPS. 2.42			
00-041-103	Science for Health	3	B	Summer /2012			
02-011-109	Calculus 1 for Engineers	3	C	04-051-204	Electronic Circuits Analysis	3	B+
02-030-101	Physics 1	3	D	04-061-308	Operating System	3	C
02-030-102	Physics Laboratory 1	1	B+	04-063-408	Artificial Intelligence	3	C+
04-040-102	Engineering Drawing	3	B+	Registered Credits 9 Earned Credits 9 GPS. 2.66			
04-060-101	Computer Programming	3	B	Semester 1 /2013			
04-061-203	Digital Logics and Circuits #	3	D	04-061-401	Cooperative Education for Computer Engineering	6	S
04-100-101	Engineering Materials	3	C	Registered Credits 6 Earned Credits 6 GPS. 0.00			
Registered Credits 22 Earned Credits 22 GPS. 2.27				Semester 2 /2013			
Semester 2 /2011				04-061-301	Database Management System	3	C
02-011-110	Calculus 2 for Engineers	3	D+	04-061-302	Computer Engineering Pre-Project	1	B+
02-020-124	Fundamental of Chemistry	3	C+	04-061-403	Software Engineering	3	B
02-020-125	Fundamental of Chemistry Laboratory	1	B+	04-062-306	VLSI Circuit Designs 1	3	B
02-030-103	Physics 2	3	D	04-063-201	Object Oriented Languages	3	B
02-030-104	Physics Laboratory 2	1	A	04-063-406	Computer Graphics	3	A
04-020-202	Electric Circuits 1	3	C+	04-063-407	Computer Vision	3	B
04-050-202	Engineering Electronics	3	D+	Registered Credits 19 Earned Credits 19 GPS. 3.02			
04-063-201	Object Oriented Languages	3	W	Semester 1 /2014			
Registered Credits 20 Earned Credits 17 GPS. 2.02				04-050-202	Engineering Electronics	3	W
Summer /2011				04-061-203	Digital Logics and Circuits (R)#	3	A
00-031-102	English for Communication	3	C+	04-061-204	Data Structure (R)#	3	A
04-061-202	Discrete Mathematics for Engineering	3	C	04-061-402	Computer Engineering Project	3	W
04-061-304	Digital System Design 1	3	C+	Registered Credits 12 Earned Credits 6 GPS. 4.00			
Registered Credits 9 Earned Credits 9 GPS. 2.33				Semester 2 /2014			
Semester 1 /2012				04-061-402	Computer Engineering Project	3	W
00-031-204	English Conversation for Daily Life	3	B	Registered Credits 3 Earned Credits 0 GPS. 0.00			
02-070-204	Statistics 1	3	C	Summer /2014			
04-061-204	Data Structure #	3	D+	04-061-402	Computer Engineering Project	3	B+
04-061-205	Electrical Measurements and Instruments	3	B+	Registered Credits 3 Earned Credits 3 GPS. 3.50			
04-061-303	Microprocessors	3	C+	Total Registered Credits 126 Calculated Cumulative Credits 120			
04-061-305	Computer Organization and Assembly Languages	3	C	Total Earned Credits 126 Total Credits 147 GPA. 2.61			
04-061-309	Data Communication	3	C+	The student has already completed student activities.			
Registered Credits 21 Earned Credits 21 GPS. 2.42				TRANSCRIPT CLOSED			
Semester 2 /2012							

Bhanthi Sukna

(Miss Bhanthira Sukna)

Registrar

Date of Issued 20 August 2015

S. Sontarus

(Asst. Prof. Sontarus Sontarus)

Director

Date of Issued 20 August 2015