apisarnbom@gmail.com

| RESUME SUMMARY | |
|--------------------------------|-----------------------------------|
| Latest Position | Senior Android Developer |
| Years(s) of Work Experience | 16 years |
| Latest Job Function | Application Specialist - Software |
| Latest Industry Sector | Insurance / Pension Funding |
| Latest Career Level | Тор |
| Highest Education Attained | Degree |
| Authorized to work in Thailand | Yes |
| Latest Salary | THB93,000 |
| Availability | Within Months - 6 Months |
| | |



| Male |
|-----------|
| 37 |
| 10-Apr-79 |
| Thailand |
| Single |
| Bangkok |
| 20110 |
| |

EXECUTIVE SUMMARY

- Bachelor Degree in Information Technology graduated from Burapha University.
- Computer and Programming skills for 12 years.
- Very familiar with Linux and Mac platforms.
- Rapidly analyze and design, all of programming, database, and user interface.

Vocal and Music

- Church Music Player
- Music Writer
- Vocal Instructor of Vocal Achieve Institute, http://www.composer.in.th/
- Recorded Artist

EDUCATION

2001 - 2003

Burapha University, BA in Technology (major: IT) Grade / GPA: 3.34

Chonburi Institute of Technology, Diploma (major: Business Computer) Grade / GPA: 3.95

Allianz Managed Operations & Services

Senior Android Developer

WORK EXPERIENCE

Develop Allianz based Insurance Applications

- Bosch RSA for Netheland
- MasterApp

Vocal Achieve

- Hexalite
- Agency Tool for Life Insurance

Freelancer Jul / 2011 - Present THB 10000

- Android Development Application using Eclipse, JDT, ADT.
 Visual Basic 6 and Visual Basic .Net Application with MS SQL and MySQL
- PHP Development using Zend Framework

Vocal Instuctor I have being trained single singer and group singers for years since 1998. My distinction is understanding individual singer problems quite quick I could gather singers into a chorus and give good achievement.

I am the founder of Vocal Achieve.

The voice problems could be solved with good vocal concerns and good techniques.

I always gives my students good techniques and their improvement are quite consistency and productive.

I teach with widely range of ages from 8 years old to 50 years old, both male and female

Now I also have the single and couple student came to me with different vocal problems and limitation. I usually help them to correct their tones and extend their vocal ability to reach very low notes and extremely high notes with effortless

Even those students would receive the good techniques for their voice, they still have very good vocal healthy

AppSynth Asia Co.,Ltd. Senior Android (Java) Developer **Develop Android Applications**

- H Dance Record 30 secs video with Girl Generation (Korea) overlay, merge and share. (2 months)
- H Match Predict Man Chester United match result and receive related news feed. (2 months)
- Sendible Mobile user interface to manage all socials website within one app using Sendible API as the controller. (4 months)
- TrueYou Privilege application for True Move customers
- App of the Day Thai App review and recommendation
- TrueSDK Advertisement library, GCM Push Notification, and Location Base Push Notification
- HappiTab Advertisement platform for Thai Suvarnabhumi Taxi company.

May / 2013 - Dec / 2014 THB 68500

Jan / 2015 - Present

Jan / 1998 - Present

THB 5000

Jenkins:

. Install and maintains Jenkins CI

Training:

- Ant and Android automated build scripts
- *Java is the core language developing Android Applications.

Senior Web (PHP) and Android (Java) Developer

Fingi. The innovative hotel solution. As a remote control using Mobile Android enabled devices. This allows guests to take control among

- Room Control, control lights, dimmers, air condition, and set defined their moods.
- Entertainment, control over tv remote, apple tv, and tv guide with epg (Electronic programming guide)
- Communication, as a SIP phone, guests could use the Fingi phone as its hotel extension, also use it as personal phone when go outside.
- Services, provide hotel information and services.

Resonposibilities:

- Create a PHP Web framework. Later it serves layout and commands. It shows as web view on Android Phones. It is MCV framework that can be applied for many objectives.
- Develop Android Application to control over Fingi Rooms. Now there are 2 versions. They are web view version and all native version

Feb / 2011 - Sep / 2011 THR 50000

Sep / 2011 - Apr / 2013 THB 65000

BitConstructor Co.,Ltd.

Project Manager

Routine:

- Gather customer requirement and analysis
- Manage developers working hours
- Create and assign tasks to developers.
- · Collect their task logs
- Develop client websites.

Benefit working here

- Using scrum development method
- Standardize the php and html code. I use Zend Framework as our MVC and develop using Eclipse.
 Team work using Subversion and same coding standard. This makes a lot of easier to team.
- No communication in the morning. This reduces the interruption in each other and makes more concentration. Sharing and planning will communicate in the afternoon means doing things relevant to the customer time.

AMC CIT Mar / 2010 - Jan / 2011 Team Leader THB 60000

The position is to lead the programmer team to achieve the team goal. Our goal is to develop functions, modules, and to research some articular abilities for the company owned software

The company sells and maintain the customers whole resale database. The Portal is the company software brand. The software sold over countries in Australia and Asia. There are thousands of registered customers major in super stores and air ports.

There are several integrated systems and technologies within the software. They are: 1) Web portal for clients, employees to manage the database,

- 2) Cashier terminal program.
- 3) PDA or hand held devices to control sell and stock

My responsive job is about creating, maintain (bug fix), update (develop) the Web portal and the hand held enabled web.

Nov / 2006 - Mar / 2010 Antenna Audio Senior Programmer THB 49000

Makes decision, analysis and design in the GMIS system (Global Management Information System). Create new functions and maintain the existing system which are programmed with LASSO language. Bring the new technologies and do such of research in programming. Improve the core libraries of the system which can be reused in the further projects.

3) Xporter

1) Report Builder

Improve the report builder that has built by others. Put export functions into this subsystem. Those functions are Export to Excel and Export to I was the leader of this project. Analyzed the export functions and leaded the team. Programmed some parts that were tough for the juniors.

2) GMIS Firefox Extension Research and create a prototype of Firefox extension that can be truly used. The extension will be embedded in the firefox. Users can use this

extension when they open the firefox. This extension is a tool to use GMIS system when it becomes offline I researched this extension by myself and developed with my own. There is a junior programmer helping me to put the extension inside the web application, which it will be easy for users to install the extension.

A web application, it helps users on sites (Museums) to export data for Audio tools usage in several types of documents. Create an export to pdf function to this system.

Created the export to pdf function into this system. And developed this function compatible to other projects that need export to pdf function. Optimize data generation using techniques

4) Core Libraries

Create reusable libraries for projects which are Classes, User interfaces, and so on.

Yello Media Chief Programmer

Project 1: Yello Classifieds Sites is about online classifieds. This project was started in Thailand first. Now it was distributed into countries in south east Asia. They are Singapore, Malaysia, the Philippines, Indonesia, and Vietnam. I am the second person who took care of the sites. I planned to develop the new sites with the AJAX technology which the company needed to offer to users. Because of localization, I also designed database to support multi-languages. I realized about how to get more page views because they want to sell their banner ads, but AJAX makes different way of page views.

Project 2: I have analyzed and designed the system functionality and system flow including database and architecture of the site. I also am the researcher for new technology to apply for the site.

I have analyzed and designed the system functionality and system flow including database and architecture of the site. I also am the researcher

for new technology to apply for the site.

Project 3: Take care of all the networks and servers in the company and in the hosting companies. There are 2 kinds of servers I did. I have to manipulate both MS windows server and Linux server. Ensure all networks and servers could run on 24 hours 7 days.

Take care of all the networks and servers in the company and in the hosting companies. There are 2 kinds of servers I did. I have to manipulate both MS windows server and Linux server. I also took care of the network in the company such as LAN, WLAN, and ADSL (internet).

Guru Online Online Develope

Project 1: Photo Studio

Photo Studio was a tool to edit the photo. It was the full version of photo studio that would use in web site and client computer developing by Java Applet. It could open images, edit, and save to the local drive or send to the web.

I was the Java developer for the photo studio. I had researched the java image libraries and others libraries which would support the studio. Canvas was the important part to render those images, so I used the double buffered technique made it smooth.

Project 2: Keep Album

Keep Album was the online photo album that gave members the storage to keep their impressions. They could create album and upload photos and post over internet. The web players could see, vote, or give comments to those photos and albums. Keep Album was the most popular among the online photo albums and it was the first web site in Thailand that had organized the large amount of photos, now it kept Aug / 2005 - Oct / 2006

Sep / 2004 - Aug / 2005

THR 23000

THB 30000

around 3 millions photos with 200,000 members

I was the first that re-analyzed the Keep Album's System. Since the old Keep Album had less of impression. The Graphic designers had designed to the new one that more interesting. I put the new programming styles to the system, changed from the structured programming to the object oriented programming. I also was the web administrator to watch the changes of members and achieved the needs of them

Project 3: Fotofuns

Fotofuns was the web site that had the photo service via the mobile phones. It was the center between web site and mobile phone. When web players walked to the web site, partner of Fotofuns such as keep album, they would see the icons that told them to choose the photos into the photo studio for editing. After that they would see the IVR numbers and used those mobile phones to get the photos from the Fotofuns via MMS or WAP. Fotofuns had published on the most popular magazine such as TV Pool and Spicy. It had the wallpapers and frame download. I had built all the system into object-oriented programming, split the operations into 2 big parts. First it was the physical layer, the part that involved directly to the Operators such as AIS, DTAC, Orange, or Hutch. Second it presented the application layer that the system would execute the request and sent back to the mobile customers via the first layer.

Project 4: Keep Match

Keep Match was the SMS Service. It would accept the request from mobile users. The System would execute and return into SMS back to customers. Keep Match now had 3 services were the Love Horoscope, the Love Calculator, and the Match Service (Chat). Now, the system

could run over 4 platforms, there were AIS, DTAC, Orange and Hutch.

I had built all the system into object-oriented programming, split the operations into 2 big parts. First it was the physical layer, the part that involved directly to the Operators such as AIS, DTAC, Orange, or Hutch. Second it presented the application layer that the system would execute the request and sent back to the mobile customers via the first layer.

Guru Messenger was the broadcast SMS system which would send the message to members of our customers. For example, SCB Bank needs to inform the members about new service which will open on the next 2 months. The Bank would contact us to send SMS to the members. In this case the system would send at least 10,000 messages. This project was being developed. I was the one of the system developers. I programmed the report parts, designed the web structure and the system.

Project 6: World Cyber Games (th.worldcybergames.com)
World Cyber Games (th.worldcybergames.com) was the official game site which gave information to game players and interests. This site had many activities such as web board, register prelim, pole, etc.

I was a programmer that programmed in the general registration, web board, and games' pole

Sport Authority of Thailand

Freelance for ASEM Project ASEM Project:

At the 4th Asia-Europe Meeting (ASEM) held in Copenhagen, Denmark from September 22-24, 2002, the topic of ASEM Youth Games was being raised with the intention to enhance cooperation and contact between the people of the Asian and European regions, especially the youth "Ministers were also requested to collaborate in organizing the first ever "ASEM Youth Games". Such event will foster people-to-people contact and raise mutual awareness and understanding between the two regions" (from the ASEM 4 Chairman's statement).

Thailand offered, at the ASEM 4 Summit, to host the first games in 2004.

In this regard, the Prime Minister of Thailand has assigned Ministry of Tourism and Sports to be the responsible agency in organizing the 1st ASEM Youth Games in cooperation with other authorities concerned.

The project was started here. The SAT needed programmers and designers to build the official web site to promote and report the result of the sport matches.

I had analyzed website and planned to build website within short period of time. We had only 2 weeks before the game began. We and my

friends had urgently programmed the site and made the reports for it.

Chain Engineering

Programme

Project 1: BPL System

It is the Laboratory System. The company takes all parts of the system. The people in lab can input the data in the system, wait for processing, and get the report from it.

This system has 3 important parts are Lab system and Pathology System. The first system is about the inputting of data which involves the general lab testing such as CBC test, Urine test, Stool test, or Sperm test. The second system is the testing system of pathology. This system requires some dynamic forms that they can be generated belong to choosing of doctors. And the last system is the bacteria system. This system is about the bacteria testing by feeding or giving drugs, we will wait and keep tracking of adaptation of the bacteria.

I was a User Interface and algorithm programmer for a while in the part of lab system. I also thought the algorithm of generating the dynamic forms of the pathology system. Otherwise, I had written some stored procedures for continuous searching system.

Project 2: NPC Cleaning Drawing

NPC Company has many incorrect format drawings. They need some tools to clean the drawing or to make into the correct format.

I am the leader of the VBA for AutoCAD knowledge base. I am the first one that researched the AutoCAD object structure and syntaxes. Finds the algorithm to recognize symbols inside the drawing, collect them and change them into the correct formats or into the standard blocks and attributes

Project 3: Scanning documents into Electronic Library System

Turitex has so many documents in various sizes of papers. They need to backup this document into the Electronic media. My company rent the scanner from OCE to scan and prepare the data for the electronic library system.

The Electronic Library System is to help the engineers to search the engineering documents easier. It has a tree structure which we called categories. Those categories can store books. Each book has its own table of content, we called TOC. The TOC has the tree structure too, and it contains the sub TOCs and the scanned document. When users log in the system, they will see the documents belong to their roles and right for the documents.

I am the Project Leader to control the design and programming of the library system. I also designed the database structure. I made the tree structure on web page. I also program some other parts such as registering books, borrowing and returning, and searching.

Thaioil has many books and libraries. They need to keep the names of the books in the library system. The system can only show the description of books and structure of the categories. We program some new features and fix some old bugs

Project 5: CDM.net

CDM.net is the company's product. The goal is to help the engineers to manage the engineering documents, especially drawings. The engineers can make new items or new assets for the factory by themselves. They can also build projects to build the items, we call [as built], or build projects for repairing the items. CDM.net will help to keep histories of the items and also with the documents. They will not face to the duplicate version of their documents.

My positions are a class developer for Web application, a database designer, and a .Net researcher. I force and give the company OOP ideas, how to come up from VB to dot Net platform.

Project 6: Meteo (Library)

Meteo needs people to help them to scan the weather documents. Datamat gives them the solution to use Omni Doc and Omni Capture. Part of back up, they split the project to Chain but we call this library.

The scope of this part is users can back up the data which is scanned and stored by Omni Doc into the DVD. The users can borrow the DVD and return. The system will make summary reports.

I received the outsource project from the manager. In this case, I was a team leader to design and develop programs according to the project scope. I force the easy style of code easy to write, read, process, and complete the program before due date. I also am the Database designer, the Vb.net programmer, and Asp.net programmer (report part).

SKILLS (OPTIONAL)

Windows Application:

VB6, Java Application, Java Applet, VBA in AutoCAD , XML, RSS, C

VB.Net, Asp, Asp.Net, PHP, Java Script, Html, AJAX,

Zend Framework, SimpleMachines, vTiger, Joomla, Python, Ruby on Rails

SQL and Stored Procedure, MySQL, MS SQL, Oracle

- Gallery, Video, Sensor, Map and Location
- Facebook integration, GCM, SMS, Contact, Data Provider

Jun / 2005 - Jul / 2005 THR 60000

Feb / 2001 - Aug / 2004

LANGUAGES (OPTIONAL)

Spoken: Thai,English
Written: Thai,English

