 Punnatorn Sereeyotin



+662-246-6253

+6685-119-0944



pun\_sd49@hotmail.com

1022/5 Prachasongkron Road, Dindaeng, Bangkok, 10400



Experience



Increment P Corporation (Tohoku Development Center)

As Software Engineer.

* Learned and managed Linux server, Oracle database, and specialized database (SiNDY)
* Developed many tools and programs using C++ language and ArcObjects
* Used Japanese daily to communicate with other people, and wrote technical documents in Japanese

Received training in both Japanese and IT at Knowledge Edge (Thailand) Co., Ltd.

As Entry Engineer.

* Learned how to utilize Japanese fluently in professional environment
* Learned foundation of IT in various field (Networking, Server Management, Program Development, etc.)
* Trained in Thailand, China, and Japanese where I learn and socialize with people from various nationality which in turn exchange culture knowledge and widen my experience.

Internship at IBM Thailand Co., Ltd

As Trainee.

* Worked in a mobile development team which developed online banking management system for Siam Commercial Bank.
* Understand the basic of business processes and work flows in an organized team, cooperated and communicated with foreign developers
* Wrote a program to calculate results from system logs and presented as user-friendly graphic and interface which helped the team locating problems easier.
* Learned how to write and handle process-related documents.

Hospital Outpatient Department System (Web Application, Software Engineering Project)

As Project Manager.

* Developed an appointment scheduling system. The system can schedule appointments from outpatients and be able to record medical information which satisfies the requirements.
* Led and managed unfamiliar teammates to develop the project efficiently by an active planning and well-organized schedule.
* Implemented the system’s internal logic and plan the system’s design.
* Wrote and organized all project-related documents, such as requirements specification document and design document.

Sound Detector Application on mobile phone for deaf people

As Project Leader and Software Developer

* Designed, developed and implemented mobile phone application using JAVA. The application can detect variety of sounds and distinguishes each sound to inform deaf people who are in need to help their daily life.
* Studied in pattern recognition and learned how sound is formatted in computer and convert default formats into a particular format using Fourier’s algorithms.
* Presented in the 7th International Student Science Fair 2011 at Mahidol Wittayanusorn School using English against foreign visitors and contested in Thailand National Software Contest (NSC).

Achievement



Received research fund from Thailand National Software Contest (NSC) from Sound Detector Application (2010)

Received 9,000฿ and a certificate for approval.

Attended in Thailand Olympiad in Informatics (TOI) and received bronze medal award. (2010)

Participated in POSN Informatics camp and qualified to attend in TOI

Attended in ACM-ICPC Competitive Programming Contest in Asia Regional Contest Round (2014)

Participated in First Round Online and qualified to attend in National On-site round and Asia Regional Contest Round.



* Algorithm Design
* Network Security
* Game Programming
* Web Programming
* Go (Board game)

Interest

Language

* Proficient in Thai, Fair in English and Japanese(N2)

Programming Language

* C, C++, C#, JAVA, HTML, PHP, MYSQL

Application Tool and Operating System

* Android Studio, Unity Engine, SDL, Microsoft Office, Linux(Ubuntu)

Undergraduate in Bachelor of Engineering, Major in Computer Engineering

Chulalongkorn University, Bangkok, Thailand (2012 - Present)

Cumulative GPAX : 3.29 (4.00 scale)

High school student in Mahidol Wittayanusorn School, Nakorn Pathom, Thailand (2009 - 2012)

Cumulative GPAX : 3.50 (4.00 scale)

Skill



Education

