Pitchayakit Pahamak Software Engineer

Last update: January 15, 2024

The online version is available at

https://pitchayakit.github.io/cv

Residence

Bangkok, Thailand

Phone

+66831225471

GitHub

pitchayakit

Email

☑ pitchayakit.p@gmail.com

```
NodeJs
       +++++ ExpressJs +++++ Laravel
                                       +++++
                                                      +++++
                                                              CSS
                                                                      ++++
                                                                                SOL
       ++++ AlpineJs ++++
Livewire
                                       + + + +
                                              Tailwind
                                                      ++++
                                                              Bootstrap ++++ WordPress ++++
                               jQuery
               GIT ++++
Restful
                             VueJs
                                       +++
                                                Linux
                                                               Nginx
                                                                              Python
```

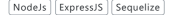
With over 7 years of experience in the software development industry, I have honed my skills in a diverse range of companies, including startups and digital agencies. My expertise spans all aspects of the software development lifecycle and project management. I have a particular passion for Internet of Things (IoT) and Machine Learning technologies, and am always seeking ways to leverage these to enhance everyday life.

Professional Experience

Rocket 8

2023 - Present

- Collaborating with product development and design team
- Creating a Document (SSOT) for a development team
- Design User Journey, User Flow, Code pattern, Review code
- Research state of the art
- Design database schema
- Data migration from legacy system to new system
- Writing clean, testable, high-quality code
- Upgrade and maintain web applications and database for maximum performance



Lexicon

2020 - 2023

- Maintained web servers and managed CI/CD processes
- Developed clean, testable, and high-quality code
- Managed the Line CRM system
- Managed a CMS using Laravel, Nova, and WordPress
- Implemented and managed Elasticsearch
- Handled data migration tasks
- Mentored junior developers in web development and provided technical support



Freelancer

2018 – 2020

- Managed company, e-commerce, and library websites
- Upgraded and maintained web applications for optimal performance

WordPress Laravel

Empag

2017 - 2018

- Coached interns in web development and provided technical support
- Managed web content management systems and collaborated with video and content teams to gather requirements and implement solutions
- Collaborated with designers to ensure the quality and accuracy of designs
- Developed a tool for web scraping and exporting data to Excel files

WordPress NodeJs

Onestockhome

Mar 2017 - Sep 2017

- Migrated content management system to Ruby on Rails platform
- Developed front-end of website using jQuery, Bootstrap, HTML, and CSS in Ruby on Rails platform
- Supported the use of content management system and improved user interface

Ruby on Rail React

Rippleworkz

2016 - 2017

- Integrated HTML with WordPress and Prestashop
- Managed web content management systems and multitasked effectively
- Collaborated with project manager to develop websites beyond own project scope

WordPress jQuery

SeSaMe (Sensor-enhanced Social Media) Center, National University of Singapore

Jul 2015 - Dec 2015

- SENSE video analytics web application replaced video output for detection, tracking and counting by HTML Canvas
- Take over and developed SeSaMe website using Joomla CMS

Play Framework | HTML Canvas | Joomla | OpenCV | MongoDB

Education

Master of Network Learning Technology, College of Electrical Engineering & Computer Science, National Central University, Taiwan [2018 - 2020]

Bachelor of Computer Engineering, College of Engineering, Kasetsart University, Thailand [2013 - 2016]

Additional Experience

A Study of using IoT and Zenbo robot to facilitate students' interaction in flipped classroom and the analysis of their perception.

[IoT] Zenbo | Machine learning

Smart home with door and light control System.

IoT PHP JQuery