Boonyalux Santitamrongvit, Bee

HRIT Analyst & Developer

(+66)86-397-2437boonyalux.s@gmail.com linkedin.com/in/boonyalux-santitamrongvit

		4 0	
+a	IIC.	atı	on
$\mathbf{L}\mathbf{u}$	u	atı	\mathbf{O}

Bachelor of Business Administration in Marketing RAMKHAMHAENG UNIVERSITY	2021
Bachelor of Engineering in Computer Engineering CHULALONGKORN UNIVERSITY - Second Class Honours	2018
Suankularb Wittayalai Nonthaburi School Major in Mathematics and Science	2013

Work Experiences

Lead the team on code redesigning / cleaning on the legacy application to increase the performance and efficiency.

Developed and deployed application to Azure Cloud.

- o a web application to buy and selling vacation time using Microsoft Graph API.
- o work with global team to convert a legacy application.

Automate Word to PDF files conversion by using PowerShell.

Part of ServiceNow PoC team to validate the connection and developed process automation between on-premise data storage and the platform.

Modernized team foundation by developing an API to expose SAP data for other services by using MuleSoft (Java).

Improved HR work experiences by developed a FAQ chatbot integrates with Skype for Business.

- Automate rule-based business processes by using UI automation tools.
- Developed a model to classify taxi driver based on behavior from a snapshot data.

Developed a static website using **React** for safety material company.

Developed a rule-based line chatbot using Line messaging API deployed in Azure serverless service.

A self-serve software to manage customer and sell data using Angular with google drive as a storage (GDrive API).

ExxonMobil

Human Resource IT Analyst Work directly with HR Business users to develop a solution supporting digital transformation. Process optimization and automation are the main focus.

Thai Intelligent Traffic Information Center Senior Project

Personal Projects

Technical Skills

Programming Language: JavaScript, Java, C/C++, C#, Python, R

Web Development: Angular, React, Vue.js, Node.js, Azure, Git, Docker