



# Dawit Chusetthagarn

Bangkok, Thailand

E-mail: dawit.cht@gmail.com

Phone: (+66) 83-149-4933

<https://www.linkedin.com/in/dawit-chu>

## Education

### Mahidol University

2015-2019

*Bachelor of Science in Information and Communication Technology (English Program)*

- Scholarship Student (Academic Year 2018)
- First class honors

## Experience

- **MFEC Public Company Limited (DevSecOps Engineer)** June 2019 - Present
  - 2 main projects are using Elasticsearch(ELK) by creating logging and monitoring dashboard. I use Python script to help in gathering logs to create a dashboard on Kibana or Grafana and provide support after work for maintaining both dashboard and script including change that customer request.
  - As a DevSecOps team most of the work is related to CI/CD process, but sometimes we need to create testing applications or environments to test softwares or PoC projects and as a partner for many software, we have to study new tools and take exams for certification.
  - The softwares which is used and tested varies from security testing tools to deployment and configuration tools including virtualization platforms.
  - Since I am interested in web applications, I was assigned to develop simple applications for testing the softwares which made me more interested in web applications and want to learn more.(HTML, CSS, JS, NodeJS, React, PostgreSQL, Python)

## Skill

### Soft skills

Flexibility, Problem Solving  
Teamwork, Self-Management  
Responsibility, Adaptability, Listening

### Hard skills

**Proficient:** ELK, Kubernetes, Python language, HTML  
**Intermediate:** Linux basic, React, CSS, JS  
**Developing:** SCSS, NodeJS, UXDesign, Responsive web

## Certificate

- **CompTIA Security+** September 2020
- **Elastic Certified Engineer** December 2020
- **Microsoft Certified: Azure Administrator Associate** January 2021
- **Microsoft Certified: DevOps Engineer Expert** January 2021
- **Certified Kubernetes Administrator** September 2021
- **V-Key: Certified Client Engineer** December 2021
- **V-key: Certified Server Engineer** December 2021