

# **DUANGKAMON LEELASRISIRI**

# **NETWORK ENGINEER**

### PERSONAL PROFILE

I am a Network Engineer with robust problem-solving skills and proven experience in implement and Configuration network in a test-driven environment, able to work under pressure and multi-tasking.

## **WORK EXPERIENCE**

#### **NETWORK ENGINEER**

Huawei (TRUE) | Dec. 2020 - Present

- Work under Thailand Network Technology Department (Carrier business).
- Support Thailand TRUE BMA AGN and AN Swap Project (Mobile and Broadband services migration from ALU Nokia to Huawei CX600).
- Perform operation support mobile and broadband MPLS L2/L3VPN service implementation.
- Understanding of fixed broadband network by using ISIS, MPLS, BGP Protocol and WAN technology.
- Co-working with oversea project engineer around Asia Pacific to support technical term and meeting with customers to clarify the technical solution.
- CCNA Certified with network infrastructure knowledge such as routing, switching, and TCP/IP.
- OLT, L2SW, Sub AN and Grooming AN migration from ALU Nokia to Huawei CX600, DWDM uplink migration and bandwidth expansion.
- Configuration service 5G, 4G, LTE
- PAT Document.

# **GET IN CONTACT**

Mobile:061-532-9942

Email: D.leelasrisiri@gmail.com linkedin:www.linkedin.com/in/duangkamon-lee Address:Khlong Luang, Pathum Thani

## OTHER SKILLS

#### **Certificate:**

Cisco Certified Network Associate Routing and Switching (CCNA)

## Strengths&Skills:

- Network Architecture
- Routing and Switching
- Routing Protocol
- L2&L3VPN
- Huawei Router
- Presentation skill, Analytical and Critical Thinking

# **EDUCATION HISTORY**

#### THAMMASAT UNIVERSITY

Bachelor of Engineering degree in Telecommunication Engineer.

- Attended from Aug. 2016 to Jun. 2019 (TU Scholarship Student)
- 2018 President, Thailand nationals volunteer camp Mountain Rally, Thammasat University
- 2019, 1 in 7 groups representing Thailand participated in the competition i-CREATe 2019 Conference at National Convention Centre, Cenberra, Australia

## CHARACTER REFERENCES

Available upon request