

## CONTACT

- M: naymyoaung224199@gmail.com
- P: +959 772 434 565
- A: Room 12,Kyauktaung Wan Mai, Pone Thon Ward, Tachileik

#### **EDUCATION**

- KBTC University
   Certified in Level 4 Diploma in Programming (NCC)
   Completed in 2021
- KBTC University

Certificate in Cisco Certified Network Associate Routing and Switching (CCNA)

Completed in 2019

Shwe Bo UniversityB.A. in History - Present

# **NAY MYO AUNG**

#### IT Teacher

Result-driven computer science student From KBTC
University passionate about programming knowledge.
Excellent problem-solving skills and ability to perform
well in a team. Special interest in achieving
development and creating the design.

#### **SKILLS**

- Programming
  - Java
  - Python
  - C++
  - HTML
  - CSS
  - JavaScript, JQuery,
  - Databases- MySQL, MonogoDB
- Soft Skills
  - Observation
  - Decision Making
  - Communication
  - Multi-tasking
- Graphic
  - Photoshop
  - Illustration

#### PROFESSIONAL EXPERIENCE

NiT University - Senior Associate Lecturer (Part-time)
 Present

Key responsibilities:

- Python
- Java
- C++
- Dot Day Tha Ltd. Digital marketing executive
   May 2022 Sep 2022

Key responsibilities:

- Marketing Planning
- New product launching
- Event management
- Graphic Design
- Content Creation includes boosting



#### CONTACT

- M: naymyoaung224199@gmail.com
- P: +959 772 434 565
- A: Room 12,Kyauktaung Wan Mai, Pone Thon Ward, Tachileik

#### **EDUCATION**

- KBTC University
   Certified in Level 4 Diploma in Programming (NCC)
   Completed in 2021
- KBTC University

Certificate in Cisco Certified Network Associate Routing and Switching (CCNA)

Completed in 2019

Shwe Bo UniversityB.A. in History - Present

### **PROFESSIONAL EXPERIENCE**

kBTC University - Senior Associate Lecturer
 Oct 2020 - Apr 2022

Key responsibilities:

- Python
- Java
- C++
- Skill For Computing (NCC level 4)
- Study and Communication Skills (NCC Level 3)
- Net One Ltd.- Junior Network Engineer
   Jun 2019 Apr 2020

Key responsibilities:

- Installing, configuring, and testing new network hardware and software
- Troubleshooting network problems by testing network components for malfunctions or defects
- Analyzing network performance to identify areas of improvement
- Installing, configuring, and troubleshooting computer network systems such as routers, switches, firewalls, and network security devices
- Installing, maintaining, and repairing computer hardware such as servers, desktop computers, printers, and other devices