

✓ vikrom.nar@gmail.com 😯 narula2000.github.io 🗘 GitHub in LinkedIn

## **EXPERIENCES**

# Agoda | Internship, Finance Back-end Team

Apr 2022-Aug 2022

- · Migrate .NET Framework to .NET Core
- · Migrate from Github, Teamcity to Gitlab and it's CI/CD
- Implement internal API endpoint to streamline manual workflow, and notify via Slack
- Change database usage from Hadoop to Microsoft SQL server for an API endpoint

## The Gang Technology | Part-time, Back-end Developer

Jan 2022-Feb 2022

- Implement API endpoint to guery user information and parse to xlsx format
- Implement API endpoint to guery user information and output as pdf format
- Implement function to parse user information to government standard encoding
- · Implement schema to accept government standard encoding

#### Ad Hero | Full-time, Part-time, Back-end Developer

Feb 2020-Dec 2020

- Implement API endpoint to interact with service provider API.
- · Encrypt and decrypt API data for some service provider

### **PROJECTS**

#### **Crypto Currency Analyser** | Python, Pandas, BeautifulSoup

Scrap top market capitalization crypto currency to compare current price with average price within some time gap and show percentage change.

Python Machine Learning: NLP Steam Games Reviews | Python, Sklearn, Pandas, Numpy, Matplotlib Analysis of stream review to see if the given review is good or bad, by using different vectorization and activation functions effects the model.

Golf Tournament Application | Node.js, JavaScript, React, React Native, Firebase, Chakra

Create a tournament application for competitor to keep of theirs and opponent scorecard, with easy to use scorecard and intuitive scorecard display.

#### Public Transportation API: BTS & MRT map API | Python, Django, Docker

Create API for user to guery to path between two stations across BTS and MRT, by using graphs and DFS.

#### **SKILLS**

#### **Programming**

- Python (2+ years)
- JavaScript/TypeScript (1+ years)
- · Basic Rust, Scala, SQL, R, HTML, CSS

#### Tools/Others

- · Scripting(Bash, Python), Git, CI/CD, Linux/Unix, Docker
- LATEX, Visual Studio Code, IntelliJ IDEA, Vim, Nvim, Tmux

## **EDUCATION**

# Mahidol University International College | Bachelor degree in Computer Science

2018-2022

CGPA 3.10

Courses - Advanced Calculus, Statistics, Discrete Math, Algorithm Analysis, Digital Logic Design, Database Management Systems, Data Structures, Operating Systems, Computer Networks, Deep learning, Blockchain

# Rayong English Programme School | Bi-lingual

2007-2018

CGPA 3.40

Thailand Educational Standard

## CERTIFICATIONS

Hyperledger-Fabric | IBM-Blockchain 2021

JavaScript Algorithms and Data Structures | FreeCodeCamp-Javascript

2021

**Deep Learning Specialization** | Coursera-DeepLearning

2020