

# THANATPORN THONGCHAI PROGRAMMER

Name: Ms. Thanatporn Thongchai

Date of birth: 1993-01-25 Objective: Programmer

Expected Salary: 26,000 - 30,000 Baht

#### CONTACT

Tel: 0936781859

Email: thanatporn.thong@gmail.com

Address: 101/619 Moo 6, Ratsada, Mueang Phuket,

Phuket 83000

#### **SKILLS**

• Languages : VB.NET, C#, C++,Python

Frameworks: .NET, DjangoDatabases: MSSQL, MySQL

- Tools: Visual studio, Visual studio code, SQL Server Management Studio, Postman, Git, Asana, Microsoft Dynamics AX
- Interpersonal Skills
- Communication Skills
- Good Team Player

# **WORK EXPERIENCE**

#### **BACKEND DEVELOPER**

### Weserve Platform Co., Ltd. | March 2022-Present

- Develop and maintain the backend application about food delivery platform.
- Mainly the APIs develop using Python to be used by the front end developers.
- Use such technologies as Django MySQL and Postman to develop applications.
- Build databases and table structures for applications.
- · Unit testing & functional testing.

#### **PROGRAMMER**

#### Super Cheap Co., Ltd. | February 2018-February 2022

- Design, develop and maintain software systems using C#, VB.Net and MSSQL according to requirement.
- Test the developed software to meet the data, logical, functional requirements, and document the test results.
- Support and problem solving according user prompts

#### **IT SUPPORT**

#### Super Cheap Co., Ltd. | July 2017-January 2018

- Support hardware, software, application software, POS and ERP.
- Logical and creative problem solver.
- Analytical, troubleshooting, and problem solving.
- Communication with supplier for department activities.
- All other administrative tasks as assigned by management.

#### INTERN

# SpotOn Laboratories co., Itd | 2559

- Study and develop NFC applications on the Android operating system.
- Research about IoT technologies including Windows
  10 IoT core, Never were, and Azure IoT Hub

# **EDUCATION**

Prince of Songkla University Phuket Campus | May 2012 - May 2017

BACHELOR OF ENGINEERING Computer Engineering