

# Nguyen Thi Xuan Linh

**Fresher Software Tester** 



## Feb 17, 1999



**\** 0333748913



Female



xuanlinh99.24@gmail.com

♀ 33/4y Nguyen Thi Hue street, Ba Diem ward, Hoc Mon district, Ho Chi Minh city

### **OBJECTIVE**

I am a fresh graduate, have never worked in a professional environment. Therefore, I want to step into the corporate environment to use the knowledge I have learned and challenge myself. Find an environment to learn, contribute and use my talents to become an excellent employee.

### TECHNICAL SKILLS

Database (SQL Server, MySQL, Oracle)



Programming Languages(C/C++, Java, Php,

Js, C#)

Version control (Git)



Automation test tool

# LANGUAGES

English: Intermediate

# **HONORS & AWARDS**

Certificate "Active Youth" (2019)

## **INTERESTS**

Cooking: family dishes. Hang out with friends Handmake, Travel. Explore new lands.

#### **EDUCATION**

**Sai Gon University** (Sep 2017 > 2021)

#### Bachelor of information technology

I learned about programming, databases, testing, software development and how to work as a team.

### **WORK EXPERIENCE**

Wata Solutions (Jun 2020 > Aug 2020)

#### Interns: Spring Boot

- Learn and use Spring Boot framework to connect Sql Server to return data to front end via RESTful API.
- Experience working in a corporate environment, learn how to work in a team, present ideas and communicate at work.

# THE PROJECTS HAVE PARTICIPATED

**Payslips** (Jun 2020 > Aug 2020)

#### Programmer

- Database design.
- Write APIs that return data to frontend using spring boot using three-layer model.

#### Testing (2020

#### Software testing subject

- Using Selenium tool, build test cases to perform automated testing of website.

#### **Library management** (2019

#### Information systems analysis and design subject

- Management system for library staff to help manage readings, books, loans and returns.
- Requirements gathering, business analysis, use-case design, class diagram, sequence diagram.

#### Warehouse Management (2018

#### Database subject

- Warehouse management for a stationery supply company.
- Based on the description to build an entity model, then convert it into relationships in the Sql Server management system.

