



Nguyen Nguyen Van

IT Development

I am a developer. I have experienced working with front-end and back-end development for more 2 years with more technologies. I am a creative and careful person at work and prefer a professional working environment, with me the right solution and better quality than quantity.

EXPERIENCE

FPT - IS

07/2023 – 01/2025

Website for government customers

Manage, design, create website for government customer

Java – Spring Boot

RESTful API web service

Warranty, maintenance, error fix of old websites

Cathay Life

02/2022 – 06/2023

Web and app for internal CAS

Web management of personal employees and customers.

Java – Spring MVC

Create batch script java autorun to increase performance working.

RESTful API web service

PROJECT

Java

App chat LAN – network

The user registers an account to log in and selects another user to chat privately and transfer files in LAN-Network

Java

Web travel tour and booking hotel

The user registers an account to log in and selects the travel tour and number of participants, payment to booking.

C-CUDA

Convolution Image (GPU)

2D Convolution to filter blur in image with multi-version to increase performance handle.

NodeJS

Web store selling electronics

When a customer buys the product and enters the mail then sends a warranty code via mail

Python

Train model machine learning and deeplearning

Logistic regression, SVM, MLP, K-nn, K-means clustering,...

+84 333 093 793

Tuy An, Phu Yen province

nnvan0311@gmail.com

<https://github.com/n2van>

EDUCATION

Ho Chi Minh University of Science

Information Technology
The Degree of Associate
2018 – 2021

Ho Chi Minh University of Science

Information Technology
The Degree of Bachelor
2021 – 2023

PROGRAMMING LANGUAGE

C/C++, C#, Java, NodeJS,
Python, Flutter, JavaScript,...

DATABASE

SQL Server, MySQL, SQLite,
PostgreSQL,...

FRAMEWORK AND SKILL

Springboot, Cuda C, Crawler
Data, Git, SVN, Machine
learning, deeplearning, data
visualization, Power BI,
WinformsApplications, MVC,
Django, Bootstrap, git, SVN ...