

#### Contact

**Phone** 

0813 393 999

**Email** 

bestnnt2001@gmail.com

## Skill

**Python** 

**Machine Learning** 

**SQL** 

## Language

**English** 

**Vietnamese** 

# Tan Nguyen Nhat

Student at Hanoi university of Industry

An enthusiastic learner who has deep curiosity in data mining . Seeking an challenging role as a Data Scientist where can grow and learn from experienced team members while drawing on project experience I have already successfully executed

#### **EDUCATION**

Information System
Hanoi university of Industry

**2019 - Present** 

• GPA: 3.3/4.0

 Revelant coursework: Data Structure & Algorithms, OOP, Database, Database Management System, Statistic

### **ACADEMIC PROJECT**

## **Web Application Development**

 Design a dynamic web using : Framework Laravel - MySQL

## ML\_WINE\_QUALITY

- Learn how to work with untrucred data.
- EDA process included visualization ,statistics.
- Using Scikit-learn to classify wine quality trained by Logistic Regression model, cluster wine sample by its quality score trained by Kmeans and DBSCAN

## **CERTIFICATES**

Python for Business Analytics

& Risk Analytics

[2022]

Python for Machine Learning

& Deep Learning

[2022]