

# Phạm Nguyễn Minh Huy

**Back-End Developer** 



**\** 0767328271

• Ho Chi Minh city, Viet Nam

Male

huyphamnguyenminh99@gmail.com

https://www.facebook.com/MHuy25/

### **OBJECTIVE**

Passionate IT developer with a creative mindset graduate from Sai Gon University. To optain an entry-level information technology position, especially Back-End Developer position. Seeking to use proven skills in Java, C# through a professional working environment. My long-term goal is to utilize my proficiency in IT systems and experience with information extraction to benefit the organization's IT department.

## **SKILLS**

| logical and creative thinking |  |
|-------------------------------|--|
| English                       |  |
| Communication                 |  |
| Planning                      |  |
| Teamwork                      |  |
| Java                          |  |
| C#                            |  |
| HTML                          |  |
| Javascript                    |  |
| Database administration       |  |
| Networks administraion        |  |
| Front-End Development         |  |
| Mobile applications           |  |
|                               |  |

#### **EDUCATION**

**Sai Gon University** (2017 > 2021) *Major: Software Engineering* 

#### **EXPERIENCE**

**PROJECTS JOINED** (2017 > 2021)

Front-End and Back-End Developer : Project "Building materials administration" using ReactJS + Spring Boot

https://github.com/mhuy25/ReactJS-SpringBoot

Front-End , Back-End Developer and Business Analyst : Demo project "Sneakers store website" using JavaScript and PHP

https://github.com/mhuy25/HTML-PHP

Back-End Developer: Project "Point lookup for college student" using C# with RSA encryption

https://github.com/mhuy25/C-RSA

Back-End Developer: Project "Face Detection through pictures and videos" using Python

https://github.com/mhuy25/FaceDetection

Back-End Developer : Small project "To-do List" using ASP.net

https://github.com/mhuy25/ASP.Net

# **HOBBIES AND INTERESTS**

Sports, Reading, Reading codes