

NGUYỄN QUỐC ĐẠT

BACKEND DEVELOPER

- Sort-term goal: To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge.
- Long-term goal: Enhance my skills while aiding my professional growth and helping me contribute to the organization's growth.

INFORMATION

- Q.Dat@outlook.com
- 24/02/1999
- +84 372053690
- 10, 22 street, quang trung software park, 12 district,
 HCM city
- mrqdat.github.io/portfolio/
- mrqdat
- o mr.qdat
- join.skype.com/invite/bgYBVNg6Wya9
- facebook.com/profile.php?id=100005229315000

SKILLS

HTML/CSS

EXPERIENCE

From July 2019 to Sep 2019

Data entry clerk

Swiss post solution

- Transferring data from bill of sale into computer database system.
- Typing in data provided directly from customers: wall mart, IKEA, Domino pizza,.....

From Jan 2020 to Mar 2020

Internship backend developer

Dat Viet Software

- Learn about Asp.net mvc 5.
- Fix logic errors from ui.
- Get feedback, built solution for users and customers.
- · Maintain and improve website.
- · Optimize application.

8

PROJECT

From Oct 2019 to Nov 2019

Backend developer

Online Camera store

- Features: Show all camera product, accessories information (name, price, quantity. ...), buy, cart list, signup, login for user
- Participant: 2
- Language: C#, Javascript
- Framework: Asp.net
- Tools: Visual Studio, Git

From Jun 2020 to Aug 2020

Frontend developer

Photo discovery pflatform

 Features: Show photos from all user, everyone can download for personal purposes or etc...
 interactive: like, share, add to collection, comment JavaScript

C#

ASP.NET

Git

HOBBY

Photography

O DIY project

O Pop, ballad music

O Science fiction movie

on the photo (after user logged in), photo information(camera model, shutter speed, ISO, aperture,...) and report photo if you think it not suitable. Admin page can manage photos has been reported (hide/visible),

• Participant: 2

• Language: C#, Javascript

• Framework: Asp.net core

• Tools: Visual Studio, Git

⊗ EDUCATION

From Sep 2017 to Oct 2020

Software develoment

Cao Thang Technical Collage