

NGUYEN MINH DUC

Fresher Backend Developer

Date of birth: April 15, 1998

Gender: Male

Phone: 0971470026

Email: minhduc171190@gmail.com

Address: 82, Trieu Khuc, Thanh Xuan County, Ha Noi

Website: https://www.facebook.com/NguyenMinhDuc154

EDUCATION

Sept 2016 - May 2020 University of Transport Technology

Information System major

Learning Final year of university.

SKILLS

Programming PHP, HTML/CSS, SQL, JAVA, C#

CERTIFICATIONS

TOEIC Certificate with score **705**.

ACTIVITIES

Sept 2018 - Dec 2018 M.I.S Project 2018

Participant in the competition

Contest of searching talent about management information system.

OBJECTIVE

Want to familiarize myself with the working environment at the enterprise and get more experience to become a full-stack web developer.

PROJECTS

Sales Manager (PHP - CodeIgniter)

(Sept 2018 - Oct 2018)

Customer	Big Assignment
Description	This website helps supermarkets manage sales: manage orders, items, recepts Source Code on Github: https://github.com/minhduc154/web.git
Team size	2
My position	Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing

Technologies used	- Mysql - XAMPP - Sublime Text 3 - Codeigniter - Bootstrap
-------------------	--

Job search assistance (PHP - Laravel)

(Sept 2018 - Oct 2018)

Customer	Big Assignment
Description	This website helps students find jobs and employers find candidates Source Code on Github: https://github.com/minhduc154/php.git
Team size	2
My position	Developer
My responsibilities	 Analysis and design Development Review code Optimize code Bug Fixing
Technologies used	- Mysql - XAMPP - Sublime Text 3 - Laravel - Bootstrap

Dormitory Manager (C Sharp) (March 2018 - April 2018)

Customer	Big Assignment
Description	This app helps schools to management dormitory: manage rooms, students, recepts Source Code on Github: https://github.com/minhduc154/app.git
Team size	2
My position	Developer
My responsibilities	 - Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- SQL Server 2014 - Visual Studio 2013 - Cristal Report