

Nguyen Duc Hiep

Back-End Web Developer

Career objective

My current goal is to become a back-end web developer, learn more web programming skills. My long term goal is to become a full stack developer.

Education

FPT University HCM [2017 - Present]

Major: Software Engineering

GPA: 7.0/10

Work Experience

FPT Software [02/07/2020 - 05/07/2020]

Development Web-app

- Front-end: Javascript
- Back-end: VB.NET
- Task: repair and change the interface and features according to customer requirements.

Projects

Feedback management system [05/2020 - 08/2020]

- Application and website for admin to manage feedback system. The admin can both manage the questions and receive responses from customers. Web application supplies QR code for customer's order bill to feedback web. Manager can login the Kiosk to receive a list of questions in feedback for customers while coming to the store.
- Technologies: Web API .NET Core, Flutter, SQL Server, Firebase, Azure.
- Git:
- Team size: 5

Mihu fashion Store [10/2019]

- Description: This project provides admin all function such as CRUD and search products, manage all bill.

Contact information

September 04, 1999

0338546575

mrhiep314@gmail.com

Son Ha Hamlet, Vinh Thanh
Commune, Nhon Trach District,
Dong Nai Province.

Skills

Java

C#

JavaScript

Interests

Soccer

Piano

Referee

Lâm Hữu Khánh Phương, Lecturer
of Software Engineering at FPT
University.

Email: phuonglkh@fe.edu.vn

About customer, they can buy any product.

- Technologies: ASP.NET MVC5, Razor Page, JavaScript, SQL server, Bootstrap.
- Git: <https://github.com/foolishcrown/MiHu-Project>
- Team size: 3

User Management [09/2019]

- Description: This project provides admin all function such as CRUD and searches all user and users can view their information.
- Technologies: Java Servlet, SQL server, JSP, JavaScript, model MVC.
- Git: <https://github.com/duchiep123/UserManagement>
- Team size: 1

Book Store [09/2019]

- Description: This project provides admin all function such as CRUD, search all book and customer can buy a book with a shopping cart.
- Technologies: Java Servlet, SQL server, JSP, JavaScript. Filter as Controller, model MVC.
- Git: <https://github.com/duchiep123/BookStore>
- Team size: 1