

INTERN WEB DEVELOPER

NGUYEN DINH DUY

CONTACT INFORMATION

+84902167344

github.com/duyndse150396

duyndse@gmail.com

duyndse150396.github.io

District 9, HCM City

in linkedin.com/in/duynd243

SUMMARY

My name is Duy, I'm currently marjoring in software engineering at FPT University HCM. I love programming, UI design and am on my way to becoming a Mobile and Frontend Web Developer.

SPECIALIZED SKILLS

Backend

- Java (Java Core, Servlet, JSP Page).
- C# .NET (WinForm, ADO.NET, ASP.NET Core).

Frontend

- HTML, CSS, JavaScript
- ReactJS

Database

Microsoft SQL Server

Deployment

- Tomcat Server
- Amazon AWS EC2

OTHER SKILLS

- Problem-solving skills.
- · Creativity skills.
- Reading and comprehension of English specialized documents.

FUTURE PLANS

- Learning new technologies (NodeJS, NextJS, React Native).
- Improve English skill and get important certificates.

WORK EXPERIENCE

TECHRUM.VN

Copywriter & Content Writer

2016 - 2017

I have written and shared articles about technology tips, as well as translated technology news from major newspapers into Vietnamese.

bit.ly/3Ep935M

EDUCATION

HELP UNIVERSITY

English for Leaders Program

2/2020 - 3/2020

FPT UNIVERSITY

Bachelor of Software Engineering

2019 - PRESENT

PROJECTS

ONLINE BOOKSTORE

- Personal Project

6/2021 - 7/2021

DT BookStore is a website that allows users to choose & order books.

Technologies: Java Servlet, HTML, JSP Page, CSS, JS, MS SQL Server, Deploy with Tomcat Server on AWS EC2 VPS.

3.1.234.50/Assigment SE150396

github.com/duyndse150396/dt-bookstore

FPTU FACILITES FEEDBACK

- Group Project

9/2021 - 11/2021

FPTU Facilities Feedback is a website that allows FPT University's lecturers & students to send feedbacks about university's facilities.

My tasks: • Main frontend developer.

- Designed and implemented main functions.
- Deployment (configure server and assign domain).

Technologies: Java Servlet, HTML, JSP Page, CSS, JS, MS SQL Server, Deploy with Tomcat Server on AWS EC2 VPS.



github.com/duyndse150396/facilities-feedback