



TRUONG THI HOAI ANH

FULL-STACK DEVELOPER

09/11/1998

Female

0376206101

hoaianh911.uit@gmail.com

505/2A Nguyễn Kiệm, Phú Nhuận, HCM

<https://www.facebook.com/anh.tstruongw/>

OBJECTIVE

A Web developer with work experience by creating responsive web pages, web application. Seeking a position to utilize the skills and abilities in an esteemed organization that offers professional growth.

INTERESTS

- Read Book
- Football
- Travel
- Game
- Stroll



EDUCATION

UNIVERSITY OF INFORMATION TECHNOLOGY

Information System

GPA: 7.76/10.0

07/2017 - PRESENT



WORK EXPERIENCE

SHIP60 COMPANY

Full-stack Developer

4/2022 - 10/2022

Project: Ship60

- Description: developing instant delivery platform to help eCommerce site and shop who need to deliver product asap to reduce delivery time in the city and tracking rider, package.
- Team size: 6
- Responsibilities: design UI and implement the solution (both back-end and front-end) based on the requirements(using AngularJS + Asp.Net Framework + Reactjs)
- Accomplishments: gained knowledge with framework Angularjs, Asp.Net Framework, library Reactjs. Apply firebase to process real-time and authenticate users.
- Technical stack: Angularjs, ASP.Net Framework, Entity Framework, Reactjs

HPB JOINT STOCK COMPANY

Full-Stack Developer

3/2021 - 4/2022

- Description: developing calendar's company to help employees attendance
- Team size: 10
- Accomplishments: gained knowledge with angular, ASP.NET Framework, ASP.NET Core, Ionic
- Technical stack: ASP.Net, Ionic, Angular, Typescript, HTML, CSS3



PROJECT

Book Store

- Building application Book Store by HTML5, CSS3, PHP, JavaScript
- Book Store is a commercial website with full of basic features such as: buying and selling books, managing informational books, reports,...
- Link: <https://github.com/hoaianhnek/WebBook>

SkyBook

- Building application SkyBook by HTML5, CSS3, JavaScript, ASP.NET
- SkyBook is a commercial website with full of basic features such as: buying and selling books, managing informational books, reports,...
- Link: <https://github.com/hoaianhnek/frame.git>
- Video Demo: <https://www.youtube.com/watch?v=8t7sdZahXrE&feature=youtu.be>