

HUA DAI TAM

JAVA BACK END

PERSONAL BACKGROUND

- May 18, 1998
- 0868684534
- hdtamlearnfru1805@gmail.com
- https://www.facebook.com/hdtam11/
- 89/43 Duong Quang Ham, Cau Giay, Ha Noi

OBJECTIVE

From 3 to 6 months: Looking forward to being exposed toreal projects. Hone and improve skillsto enhance professional qualifications and competence. Become a junior developer.

From 2 to 4 years:

- Become a senior developer.
- · Support newbies
- Finish important task in the company

SKILLS

Technical

· Frond-end: HTML, CSS, Javascript

Back-end: java

Office Information

Used proficiently in Microsoft Office (Word, Excel, Power Point)

Foreign Language

English level is low, Able to listen and read English

EDUCATION

FUNIX

Major: Design Website|

- 1. Build your first website (HTML, CSS).
- 2. Programming techniques with Javascript
- 3. Object-oriented programming (Java).
- 4. Database System (use SQL SERVER)

FOREIGN TRADE UNIVERSITY

10/2017 - 5/2021

Faculty: Law

Specialization: International Commercial Law

CERTIFICATE

- Web Design for Everybody: Basics of Web Development & Coding https://coursera.org/verify/specializ ation/BX3CWYNQ53BM
- Object Oriented Programing (With Java)
- Programming techniques with Javascript
- Build your first website(HTML, CSS, Bootstrap)

PROJECT

Project: Back-end with java servlet, hibernate and jsp via bookstore website(source code):

- Build a Bookstore website that allows the customer to browse books, view details, search books, write reviews and register account and purchase books,
- Build the admin panel that allows managers to manage books, customers, reviews and orders
- Use Hibernate framework with JPA for the data access layer
- · Use JSP and JSTL for the view layer
- Use HTML, CSS, Javascript and jQuery for the view layer (Basic, The website is not responsive for other devices yet)

Link:

- Link Source code: https://github.com/huadaitam/codeProjectDemo/tree/master/HongsamBo okStore
- Link Database of Bookstore website(MySql): https://github.com/huadaitam/databaseProjectDemo