



WORK EXPERIENCES

GMO-Z.COM RUNSYSTEM

05/2018 - Now

Back-end Developer

- Participating in building management system using PHP language.
- Developing game projects using PIXIJS.
- Use access to SQL server.
- Improve skills of HTML5, CSS3, Javascript.
- Use SVN to manage the source.
- Improve SQL skills with big projects.
- Write a checklist for the project.
- Write design for the project.

123CORP CO., LTD

03/2016 - 07/2018

Back-end Developer

- Participate in the development of commercial projects.
- Building a project development database.
- Interface design.
- Improve skills of HTML5, CSS3, Javascript.



EDUCATION

HO CHI MINH CITY UNIVERSITY OF FOOD INDUSTRY

02/2012 - 07/2016

Information Technology

Specializations: Software technology.

COMPUTER CENTER - UNIVERSITY OF SCIENCE

10//2016 - 12/2016

PHP Developer

Specializations: PHP Developer



SKILLS

HTML5 & CSS3



JAVASCRIPT



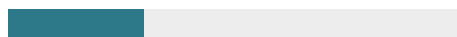
Laravel



CakePHP



GOLANG



GIT



PIXIJS



ReactJS



Hoàng Nhật

BACK-END Developer



01/11/1994



hoangnhat1194@gmail.com



Street 11, Ward Bình Hưng Hòa,
District Bình Tân



0868401501



hoangnhat94@outlook.com



<https://www.facebook.com/JPTH.P.a9>



<https://github.com/jackbaron>



Hoàng Nhật



ABOUT ME

I'm extremely passionate about web development and design in all it's forms and helping small businesses and artisans build and improve their online presence. Aside from web development, I enjoy spending my time with brewing beer, taking photos and playing & watching sports. Do what you love, and love what you do !

LIFEWARE

Description: Patient data management system for hospitals.

Language: HTML5/ CSS3, Javascript, CakePHP

Team: 1 Front-end, 2 Back-end

Position: Back-end developer

Detail:

- Health data management system of patients.
- After saving the patient data, the system will synchronize data between the web server and the hospital's packed based on an intermediate server.
- Import data from packed to webserver.
- Create a range of report data, information and plans for each patient.

Job details:

- Edit the interface to match the spec of the customer.
- Coding sync data import function imports data from packed into web server. From the web server down to packed.
- Add new editing reports, plans, patient information.
- Write checklist and test project .

123 LAND

Description: Website registered real estate trade

- Website: land.123corp.vn
- Language: HTML5/ CSS3, Javascript, Laravel.
- Team: 1 Front-end, 1 Back-end
- Position: Back-end developer

Detail:

- Registration floor for real estate trading.
- Manage the posted projects.
- Statistics of the number of visitors who viewed the project.

Job details:

- Coding and fixbug.

QUALICA PITQUBE

Description: Product maintenance management system (Tablet version)

Language: HTML/ CSS, Javascript, Java

Team: 5 Front-end

Position: Front-end developer

Job details:

- Server management, manipulation of working with SQL server.
- Coding and fixbug.
- Write a project design.

NEOS GAMES

Description: Develop game projects according to customers designs.

Language: PIXIJS.

Team: 3 Front-end

Position: Front-end developer

Link demo:

- <https://jackbaron.github.io/GamePixiJs/examples/co.html>
- <https://jackbaron.github.io/GamePixiJs/examples/dap.html>
- <https://jackbaron.github.io/GamePixiJs/examples/soccer.html>

DOTEA

Description: Commercial product management website.

Website: dotea.vn

Language: HTML5/ CSS3, Bootstrap4, Javascript, PHP.

Team: 1 Front-end, Back-end

Position: Front-end, Back-end.

Detail:

- Manage items on the website.
- Register an account to manage purchased items.
- Statistics of the amount of goods sold in administration.
- Print invoices, list of products.
- Report list of orders by month.

Job details:

- Coding and fixbug.

THANHDDATTODAY

Description: Internal management system introduces users to pay commission to members.

- Website: thanhddattoday.info
- Language: HTML5/ CSS3, Javascript, PHP.
- Team: 1 Front-end, 1 Back-end.
- Position: Back-end developer.

Detail:

- Establish a multi-level management system using a tree model.
- Pay commissions to the system based on the hierarchical order when users introduce new members to the system.
- Users manage and post payback products on the website.
- Paying interest back after the user buys product.

Job details:

- Coding and fixbug.
- Database construction.
- Learn the algorithm used for a multi-level tree model for a system.