

### Chung The Hao

## CONTACT INFORMATION

Phan Van Khoe St., Ward 5, District 6, HCMC. Date of Birth: August 17.

Email: chungthehao@gmail.com

Phone: 0982.00.6938

#### **SUMMARY**

I'm looking for a PHP job. I graduated from Bach Khoa University as a Telecommunications Engineer with a very good degree (GPA 8.41/10) and then I finished my military service. I'm a self-taught programmer. I'm eager to learn and enrich my knowledge, to sharp my skills, to confront challenges and to grow myself a better person.

#### **ACHIEVEMENTS**

- Scholarship every semester.
- Faculty of Electrical and Electronics Engineering scholarship sponsored by Fujikura Fiber Optics Vn Co.Ltd.
- HOA TRANG NGUYEN award in 2010 (award for a high school valedictorian).

# MY PROJECTS & TECHNICAL SKILLS

- + Vietnam Skills 2012 Test Project: Web Design Module A: Server-side Programming with PHP / MySQL (Build a website for a British pub)
- RSS-feed shows the information from the database.
- The list of menu displays the required data from the database and has the correct sorting/grouping, the "Jump to" dynamic from database too.
- The list of menus displays category, rating, image for category, title and price with link to detailed view.
- The detailed view displays the required data from the database title, price, category, image, description, rating.
- The average rating and number of ratings are shown in the detail view of the menu.
- A generated captcha image (unique for each request) is shown.
- A rating can only be added once per menu item and browser session.
- Using OOP and MVC.
- The URL is clean and easy to understand.
- Source: https://github.com/chungthehao/module\_a\_12vn

- + Vietnam Skills 2014 Test Project: Web Design Module A: Client-side with HTML, CSS, JavaScript/jQuery (a web application to simulate and manage the sale of cars in a new store) with the following features:
- Arrival of customers who must wait in the queue to be served
- Allocation of customers in one of the cars they are interested in: (Porsche, Volkswagen, Audi or BMW).
- Access to the cashier for the customer to checkout/purchase a car.
- Access to the exit area for customers to leave the store.
- Aggregation of the online store statistics.
- Source & demo:

http://bit.ly/2u0j5dM

https://chungthehao.github.io/module\_a\_14vn/car\_dealer.html

- For more detail about the application rules, please visit: <a href="https://ldrv.ms/b/s!ApgSo2BILcqSiZZrzQCezMy-CUyU2w">https://ldrv.ms/b/s!ApgSo2BILcqSiZZrzQCezMy-CUyU2w</a> (on page 4).