

CHIEN LE

MSc Information Technology, Can Tho University



PERSONAL DETAILS:

Full name: LE DINH CHIEN

Address: Hong Phat Residential Area, An Binh Ward,
Ninh Kieu District, Can Tho City, Viet Nam

Tel: +84939722544

Email: chientkv90@gmail.com

Date of birth: October 18th 1990

Website: <https://chienle.dev>

Facebook: <https://www.facebook.com/chientkv90>

INTRODUCTION:

I have been working as PHP Developer in analysis, design, development over 2 years, which will contribute to the development of the company. My objective is a professional developer and can become a team leader/PM in the future.

EDUCATION:

2008 - 2017 in Can Tho University

- Bachelor of Information Technology (2014)
- Master's degree (2017)

WORK EXPERIENCE:

Project: Doctors - Overseas Medical Sponsorship

Period: September 2020 – Now

Employer: Kantek Can Tho

Job Title: Full Stack Developer

Techniques: Laravel, PHP, Mysql, JQuery, Bootstrap

Tools: Navicat, Netbean, Xampp, Corel Draw

Description: Overseas Medical Sponsorship is also a bridge between Kieu Bao Hai Ngoai and relatives in Vietnam in the correct use of subsidies in the health sector.

Responsibilities: Implement full admin page.

Project: Mekong Startup

Period: August 2016 – November 2016

Employer: VCCI CAN THO

Job Title: Full Stack Developer

Techniques: PHP, Mysql, JQuery, Bootstrap

Tools: Navicat, Netbean, Xampp, Corel Draw

Description: Entrepreneurship opportunities Mekong Delta in 2016 by the Chamber of Commerce and Industry of Vietnam (VCCI) in Can Tho Branch initiation, coordination with local organizations in the region, this website as to introduce the program and registration records management

Responsibilities: Implement functions of product based on user stories.

Project: Mekong Fish Market

Period: 2015 – June 2016

Employer: VIETNAM PANGASIUS ASSOCIATION

Job Title: Project manager

Techniques: Laravel, PHP, Mysql

Tools: Start UML, Power Designer.

Description: Pangasius exchanges, Providing main features like exporting pangasius company management, carts management, store-product management, report.

Responsibilities: project management, design analysis system.

Project: Logistics Management

Period: September 2015 – November 2015

Job Title: Group Practice (three member) - Leader

Techniques: JAVA Form, DB4O

Tools: Start UML, Power Designer, Eclipse

Description: Providing main features like inventory management, employee manager, service management, report.

Responsibilities: project management, design analysis system, Implement functions.

Project: Exporting Pangasius Management

Period: November 2014 – 2015

Employer: VIETNAM PANGASIUS ASSOCIATION

Job Title: Full Stack Developer

Techniques: C#(Application), SQL Server.

Tools: MSSQL, Visual Studio

Description: Providing main features like exporting pangasius management, farming area management, traceability report. It is designed for vietnam pangasius association base on decree 36/2014/nd-cp, hanoi, april 29, 2014, on raising, processing, and exporting pangasius. This project focuses on business processes and actions.

Responsibilities: full implementation of product.

TECHNICAL SKILLS:

Strengths: PHP, C#, C, Python

Experienced about SOAP, WSDL in ASP.NET Web Service; Client server socket programming in C#; C# to develop applications; PHP to develop web-based applications, corel draw to UI Design; Liferay portal, wordpress opensource; Python in Marchine learning; Oracle 12C; SQL Server, AngularJS, API, Json.

Knowledge of Java SE, R, Qt, GIS, Android, Hadoop, Apache Solr, Computer Vision, Information Retrieval, Recommender Systems, Marchine learning, Ecommerce, T-SQL, SPARQL, Scrum, IoT, Sensor, Arduino, OPP, MVC.

LANGUAGE SKILLS:

Vietnamese: Native language

English: level B1 in CEFR, being good at reading, listening, writing skills

PERSONAL PROFILE:

Research

Problem solving, logical thinking and pro-active

Self – disciplined and team work, hard-working, enthusiastic and responsible

Like to play badminton, Hapkio - Korean martial arts, Training or mentor technical and graphic design.