NGUYEN HAI DANG

339/28A1 Le Van Sy Street, Ward 13, District 3, HCM City

PERSONAL INFORMATION

Full name : Nguyen Hai Dang

Gender : Male

Date of birth : July 4th, 1989

Mobile phone : (+84)938 765 141

Email : nguyenhaidang.it@gmail.com

LinkedIn : https://vn.linkedin.com/in/nguyenhaidang1989

CAREER OBJECTIVE

As a iOS Software Senior Engineer, I focus on creating and delivering perfect products. I'm learning to new technologies and managing my ideas to real products.

EDUCATION

- ❖ Tien Giang Gifted High School (2004 2007)
- ♦ HCM University of Technology (2007 2012)

SKILLS

- English : Professional working proficiency
- ❖ With 4 years on iOS Development
- ❖ Strong understanding about Objective C, C/C++, Swift
- ❖ Concurrency: GCD, Thread, Queue and scheduling technique
- ❖ Memory management : ARC, MRC, troubleshooting technique.
- ❖ Third-party libraries and API: Magical Record, AFNetworking, Crashlytics ...
- Application Development : Custom UI, Autolayout ...
- ❖ Database : CoreData, Magical Record, Realm
- ❖ Design Pattern : MVC, MVP, Singleton, Decorator, Observer ...
- ❖ Orther Programming languages: Java, JSON, XML, C/C++
- ❖ Have knowledge about Image and Video Processing, Core Image, AVFoundation
- ❖ Familiar with Software Developments : Kanban, Agile, Scrum, Water Fall

EXPERIENCE RECORD

> From 2/2015 to present : HONG KONG COGINI LTD

- Working at Cogini Ltd an outsourcing company. I finished 3 projects already and one on-going project
- Communicate with customer on USA, responsibility for project management by myself

> From 6/2013 to 2/2015 : Foody Corp

Position : Senior iOS Developer

Key Responsibilites :

***** FOODY iOS App:

- This application creates a small social community by sharing reviews and photos of restaurants. According to these informations, users can choose the restaurants they like
- z. Client Server technique. Third-party frameworks, Social Network SDK (Facebook), AFNetworking ... Handle loading images using multithread ... Create my own custom UI.
- Appstore : https://itunes.apple.com/app/id570435154

> From 6/2012 to 5/2013 : NXCOMM Pte. Ltd

Position : iOS Developer

Key Responsibilites:

- This application is built for mobile phones, connecting to cameras (3 as maximum) to analyze and report unusual signals. All those actions are take care of babies.
- Appstore: https://itunes.apple.com/us/app/monitor-everywhere/id577753318?mt=8

> The Graduate Thesis

- Thesis Title: Map-application to connect users and route them (available when offline). That idea help user who travel to places where user can not connect the wifi and update their google map
- Using Client Server Model, OpenGL API, Dijkstra algorithm , openstreetmap database.