CAO VAN NHAN – MOBILITY



PERSONAL DETAILS

Date of Birth: July 9th, 1992

Gender: Male

Permanent Address: Thu Duc District, Ho Chi Minh City

Email: caovannhan2002@gmail.com

Phone: 0123-664-7568

CAREER OBJECTIVES

- Become a professional mobile (Android) developer in one years.
- Become a manager in two years from now.
- Develop myself in a professional IT company and perform my abilities in different challenging jobs.
- Always update new technology in mobile.
- Be strict with myself and bring the best perfection to user.

EDUCATION BACKGROUND

- University of Information Technology HCMC, Viet Nam (2010 06/2015).
- Agile Software Development with Scrum course (18-22/08/2014).

EXPERIENCES

- SOFTWARE PROJECTS:
 - o Binary Search Tree Simulation (WPF) 2011.
 - o SifeUEL Management (C#) − 2012.
 - \circ UITSonet (PHP) 2012.
 - Sao Han Management (C#) 2013.
 - Distributed Banking System using RMI (Java) 2013.
 - o Chat Client-Server using Socket, Multithreading (Java) 2013.
 - o Intellectual games Sudoku on Windows Phone, which was uploaded on Windows Phone Store 11/03/2013.
 - Bookroom (PHP) 2014.
 - Location App (Android) 2014.
 - Learn History App (Android) 2014.
 - \circ Some simple applications were uploaded on Google Play 10/2014.

- HARDWARE PROJECTS:

- Heart led automatic circuit (AT89C52-Assembly) 2012.
- Obstacle detection circuit with laser and light dependent resistor (AT89C51-Assembly) 2012.
- Counting products circuit by infrared (AT89C52-Assembly) 2012.
- o Design a typical microwave oven (DE2-HDL) 2013.
- o Remote Control Device by PC with Nuc140 and RF315Mhz 2013.
- o Research and realize ZigBee technology for smart home 2013.
- Control Camera Ip on Android Program 2014.
- Control Smart Home Devices through internet (app Android, web browser, hardware) 2014.
- Cooperate with Smart Vision and BKA company to research and create Control Karaoke Device (Android + AT89C52). This application has made profit for these companies – 05/2014.

ACHIEVEMENTS

- Consolation Prize in National Olympic Contest for IT Student 2012.
- "Thanh niên tiên tiến làm theo lời Bác năm học 2012-2013".
- First Prize of UIT-ACM 2nd 12/09/2014.
- First Prize of "Code to 23:00" competition -28/08/2014.
- Consolation Prize in National Olympic Contest for IT Student 2014.
- "Thanh niên tiên tiến làm theo lời Bác năm học 2013-2014".
- "Sinh viên 5 tốt tiêu biểu" by the University of Information Technology in 2014.
- "Sinh viên 5 tốt" by the Vietnam National University HCMC in 2014.
- "Sinh viên 5 tốt" of Ho Chi Minh city 2014.
- Best Article Prize: Control smart home device by Infrared rays on android was public on Young Scientists Conference UIT 2014.
- Get highest honor of Computer Engineering Faculty in 20/06/2015.

SCHOLARSHIP

- UIT Scholarship, semester 2, school year 2010 2011, ranking Good.
- UIT Scholarship, semester 1, school year 2011 2012, ranking Very Good.
- UIT Scholarship, semester 2, school year 2011 2012, ranking Very Good.
- UIT Scholarship, semester 1, school year 2012 2013, ranking Very Good.
- UIT Scholarship, semester 2, school year 2012 2013, ranking Very Good.
- UIT Scholarship, semester 1, school year 2013 2014, ranking Very Good.
- VNPT Scholarship 2012.
- Nguyen Thai Binh Scholarship 2013.
- POSCO ASIA Fellowship 17/10/2013.

ACTIVITIES

- Participated in "Jogging for the children's smile" programs (06/2012 organized by VNG and VNIF).
- Volunteered in Green Summer strategy 2011.
- Volunteered in Examination season's support 2012.
- Participated in The 2012 ACM ICPC Asia Regional Contest.
- Participated in National Olympic Contest for IT Student 2012.
- Participated in The 2013 ACM ICPC Asia Regional Contest.
- Participated in National Olympic Contest for IT Student 2013.
- Participated in Humanitarian Blood Donation 2013.
- Participated in Posco's volunteer activity (18-23/01/2014).
- Co-organized UIT-ACM 1st competition 15/03/2014.
- Participated in Techkathon (09-11/05/2014).
- Participated in Young Informatics in Ho Chi Minh city, XXIII 05/2014.
- Participated in JENESYS2.0 Program (24/06-01/07/2014).
- Participated in The Ninth Annual International Microelectronics Olympiad of Armenia 2014.
- Participated in The 2014 ACM ICPC Asia Regional Contest.
- Participated in National Olympic Contest for IT Student 2014.

WORK EXPERIENCES

- From 24/02/2015 31/12/2015:
 - o Company: Left Coast Logic
 - Homepage: http://www.leftcoastlogic.com/
 - o Address: 9th Ward, Phu Nhuan District, Ho Chi Minh City, Vietnam
 - o Position: Android developer
 - o Job description: Develop the product at link: http://s.sunnypoint.jp/
 - Project: SunnyPoint Android tablet for merchant, SunnyPoint Android mobile for customer.
- From 01/01/2016 to now:
 - o Company: HISP India (Society for Health Information Systems Programmes)
 - o Address: A17, Ground Floor, Sector-4, Noida-201301, Uttar Pradesh, India
 - o Position: Software Consultant
 - Homepage: http://hispindia.org/
 - o Job description: Clean system code, Support and solve stuck in team, strengthening systems, involve in some project, supervisor role.
 - o Project: Zambia report Android, Haryana, Wish, Rwanda, Dhis2 security. Source project at https://github.com/hispindia

PROFESSIONAL SKILLS

- Java Design Patterns.
- Object-oriented programming.
- Analysis and design algorithm.
- Data Structures and Algorithms.
- WEB:
 - o Front-end:
 - Html
 - Script: JavaScript, ES6Script, TypeScript, AngularJs1, JQuery
 - Style: Css, Css preprocessor (Less/Scss), Bootstrap
 - Other: Npm, React, Gulp/Grunt, Material-ui
 - Js testing: QUnitJs
 - o Back-end:
 - Java web application: Maven2, Spring (IOC, AOP, Hibernate), Struts2,
 JUnit, JAX-RS, Servlets
 - PHP: Wordpress, Magento
 - NodeJs
- MOBILE:
 - o Native:
 - Android: MVP, MVVM model, Dagger, Butterknife, Otto bus, RxAndroid, jUnit, Espresso, Picasso, Gson, Retrofit, Realm, DBFlow, GGMaps, FB, G+ plugins, Fabric, Mint.
 - o Hybrid:
 - Phonegap
 - Ionic
- OTHER:
 - Databases: MySql, Sql server, Postgres
 - o IDEs: JetBrains, Android studio

SOFT SKILLS

- Can work effectively under high pressure.
- Can read and understand technical document written by English.
- Good logic thinking skill.
- Flexibility to adapt successfully to changing environment.
- Work effectively and efficiently in groups: adequately solving team problems especially social loafing.
- Optimistic, honest and earnest with innovative thinking and ability to work independently.

HOBBIES

- Analysis and design algorithm.
- Listen to music and watch funny movie when stress.
- Read books on IT fields.
- Go and travel.
- Take care of my family.

Reference

Homepage: https://nhancv.github.io/

Blog: https://sites.google.com/site/caovannhan2002/

Github: https://github.com/nhancv

Fb: https://www.facebook.com/cvnhan
Linkedin: https://www.linkedin.com/in/nhancv

Medium: https://medium.com/@nhancv

Certificate: https://goo.gl/avjkQL