

# Nhan Cao

- *Developer* -  
[nhancv92@gmail.com](mailto:nhancv92@gmail.com)

---

## Abstract

A forward-thinking developer offering more than four years of experience building, integrating, testing and system management.

## Highlights

- Good logic thinking skill
- Known for writing efficient, maintainable and reusable code
- Proficient in design pattern, algorithm data structures, problem-solving, and debugging
- Eagerness to embrace scalability, reliability, and performance challenges
- Deep understanding of the Android Java
- Passion for building products that users love.

## Education

B.Ce. (Honors) (Sept. 2010 - June. 2015): Computer Engineering, University of Information Technology, VNU-HCM, Vietnam

GPA: 3.84/4 (Rank: 1/120). Thesis score: 9.7/10  
Thesis: SmartHome with Zigbee network

## Award

UIT Scholarship - 2010, 2011, 2012, 2013, 2014 - ranking Very Good

Consolation Prize in National Olympic Contest for IT Student - 2012

VNPT Scholarship 2012

Nguyen Thai Binh Scholarship 2013

POSCO ASIA Fellowship 2013

JENESYS 2.0: JICE (Japan International Cooperation Center) 2014

First Prize of UIT-ACM 2nd 2014

First Prize of “Code to 23:00” competition - 2014

Best Article Prize: Control smart home device by Infrared rays on android was public on Young Scientists Conference UIT 3rd, 2014

Consolation Prize in National Olympic Contest for IT Student 2014

Students of 5 merits of Ho Chi Minh city 2014

Get highest honor of Computer Engineering Faculty in 20/06/2015

## Publication

Best Article Prize: Control smart home device by Infrared rays on android was public on Young Scientists Conference UIT 3rd, 2014

## Experience

**24/02/2015 - 31/12/2015**

Android Developer

Left Coast Logic, VietNam

Description:

Develop and maintain the E-commerce products for Japan market on Android mobile and table: Loyalty Program, Lottery, Point, Payment, NFC, BLE/Beacon iOS

-----

**01/01/2016 - 01/05/2016**

Software Consultant

Society for Health Information Systems Programmes, India (On site)

Description:

Support technical issues, development tasks, technical tasks, helping in recruitment of new people, building of systems and rules, clean system code, support and solve stuck in team, supervisor role

-----

**01/04/2017 - 01/01/2018**

Software Consultant

Society for Health Information Systems Programmes, India (Remote)

Description:

Provide consultancy service to HISP regarding Software Development on various projects located outside India

-----

**27/08/2016 - present**

R&D Mobile

BeeSightSoft, VietNam

Description:

Team leader, Scrum master, Support, research and development, pilot and transfer to developer

-----

## Skills

*Not just a list.*

### Mobile

Native Android: Gradle Groovy, Kotlin, Java. MVP model, Dagger2, Butterknife, Annotations, Event bus, RxAndroid/RxJava, junit, Espresso, Picasso, Gson, Retrofit2, Realm, GMaps, FB/G+/Twitter Sdk, Fabric, Mint, Log entries, BLE, NFC, Amazon web services

Cross-platform:

- Ionic: Angular
- ReactNative: ES6, Redux, Ignite, Nativebase, Reactotron, Immutable
- Flutter: Dart, Material Design

-----

### Web

Server: PHP (Laravel/Lumen), Java EE, C Embedded, XMPP (Ejabberd, Smack), NodeJs (ExpressJs, WebRTC, Kurento, Socket.io/Websocket), Redis, HAProxy

Frontend: Angular, React, Bootstrap, jQuery, TypeScript, Html, Css, GraphQL, Wordpress, Magento, Gulp, Bower, Scss/Less, QUnitJs

-----

### Blockchain

Ethereum: SmartContract, ERC20 Token, ICO CrowdSale (Solidity + Web3)

Hyperledger Fabric: Backend with Java sdk, chaincode with golang and deploy via Docker

-----

### AI

Statistic, Data Mining, Machine learning and Deep learning

Env: python, colab, nteract, kaggle, orange3, opencv

-----  
**OS/System**

macOS, Linux, Windows, Nginx, Apache

-----  
**Database**

MySQL, Sql Server, Sqlite, Realm, Postgres, DynamoDb

-----  
**Embedded**

Atmel, Arduino, ARM, Raspberry Pi

-----  
**Version control**

Master git: GitHub, GitLab, Bitbucket

-----  
**Others**

Teamwork PM, Scrumdesk, Redmine, JIRA, Sketch, PS, Zeplin, Jenkins, CircleCI, Google Cloud, Unity AR (ARKit, Vuforia)

-----

## Certification

The 2012 ACM-ICPC Programming Contest Asia Hanoi Regional

POSCO Asia Fellowship 2013

The 2013 ACM-ICPC Programming Contest Asia Danang Regional

Habitat for Humanity International - VietNam 2014

JENESYS 2.0 - 2014

Agile Software Development with Scrum - 2014

The 2014 ACM-ICPC Programming Contest Vietnam National Round

[<https://goo.gl/avjkQL>]

## Hobby

Algorithm

Read IT books

Your challenge

## Social

Github: <https://github.com/nhancv>

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

Upwork: <https://www.upwork.com/fl/nhancao>

Twitter: <https://twitter.com/nhancv>

Linkedin: <https://www.linkedin.com/in/nhancv>

Stackoverflow: <https://stackoverflow.com/cv/nhancv>

NpmJs: <https://www.npmjs.com/~nhancv>

## Contact

Email: [nhancv92@gmail.com](mailto:nhancv92@gmail.com)

Phone: [\(+84\) 964 788 440](tel:+84964788440)

---- @2018 Nhan Cao ----

<https://nhancv.github.io>