

## CANDIDATE ASSESSMENT REPORT

POSITION: Senior Android Engineer

NAME: DINH VAN CHINH

GENDER: MALE

DOB: 03/03/1992

Expected Salary: 35 Million VND Net (Negotiate)

Start working date: Negotiate

### I. WORKING EXPERIENCES IN DETAIL

❖ Oct 2019 – Present: A Chinese IT Startup

Main Responsibilities

Position: Senior Software Developer.

- Develop Android applications
- Develop backend with NodeJS.

❖ April 2019 – Present: Sotatek

Position: Android developer, Php developer

Main Responsibilities

- Develop backend with php Laravel
- Develop Android application.

❖ March 2018 – March 2019: TTJ

Position: Android developer, python developer

Main Responsibilities

- Develop back end with Python Django
- Develop applications on Android.

❖ June 2016 – March 2018: Ominext JSC

Position: Android Team Leader, Java developer

**Main Responsibilities**

- Develop Java applications as required by customers.
- Develop application on Android
- Team Leader Android (10 member)
- Make development plan for Android client side
- Manage and assign task to other members
- Communicate with other teams to ensure about the progress and quality of project
- Support other members about technical.

❖ **June 2015 – May 2016: BKAV Corporation**

**Position: Android developer**

**Main Responsibilities**

- Develop Android applications.

❖ **April 2014 – June 2015: BKAV Corporation**

**Position: Part-time Internship student**

**Main Responsibilities**

- Develop Android applications.

**PROJECTS:**

**1. Amanpuri (2019)**

<b>Project Name</b>	<b>Amanpuri (2019)</b>
<b>Description</b>	Blockchain project with sale point, spot exchange, margin exchange
<b>Team size</b>	40 members
<b>My position</b>	PHP Dev
<b>My responsibilities</b>	Code function (Margin exchange)

## 2. Senpoint (2018)

<b>Project Name</b>	<b>Senpoint (2018)</b>
<b>Description</b>	<p>Application for use point and receive point from shop (senpoint for customer, senshop for shop)            (Kotlin, Clean Architecture, Dagger2, Django Rest Framework, Firebase Notification...)            Senpoint:  <a href="https://play.google.com/store/apps/details?id=com.ttvnp.ttj_point_business_user_and_roid_client">https://play.google.com/store/apps/details?id=com.ttvnp.ttj_point_business_user_and_roid_client</a></p> <p>SenShop:  <a href="https://play.google.com/store/apps/details?id=com.ttvnp.ttj_point_business_shop_and_droid_client">https://play.google.com/store/apps/details?id=com.ttvnp.ttj_point_business_shop_and_droid_client</a></p>
<b>Team size</b>	<p>All: 20 members</p> <p>Android: 3 member</p>
<b>My position</b>	Android Dev, Python Django Dev
<b>My responsibilities</b>	Review code, code base, code function

## 3. NDE (2018)

<b>Project Name</b>	<b>NDE (2018)</b>
<b>Description</b>	<p>Application use Facebook sdk to upload video and display video            (Kotlin, Clean Architecture, Dagger 2, MVVM...)</p>
<b>Team size</b>	<p>All: 5 members</p> <p>Android: 2 members</p>
<b>My position</b>	Android Leader
<b>My responsibilities</b>	Code base, code function

## 4. Remote Robot (2017)

<b>Project Name</b>	<b>Remote Robot</b>
---------------------	---------------------

<b>Description</b>	Application remote robot from phone, using bluetooth BLE (Kotlin, Clean Architecture, Dagger 2, MVP...)
<b>Team size</b>	All: 2 Android: 1 member
<b>My position</b>	Android Developer
<b>My responsibilities</b>	Code base, code function Working with bluetooth BLE to send message to rebot

#### 5. Dr.JOY replace (2017)

<b>Project Name</b>	<b>Dr.JOY Replace</b>
<b>Description</b>	Application for doctor and pharmaceutical representatives (Kotlin, Realm, SocketIO, Clean Architecture, Dagger2, Firebase Notification, Firebase Database ...)
<b>Team size</b>	All: 50 members Android: 5 members
<b>My position</b>	Android Techlead
<b>My responsibilities</b>	Review code, code base, Manager team: Manager team size 5 people. Break down task, manager task list.

#### 6. Dr.JOY Calendar (2017)

<b>Project Name</b>	<b>Dr.JOY feature calendar</b>
<b>Description</b>	Application for doctor and pharmaceutical representatives (Java, Realm, Custom view with canvas)
<b>Team size</b>	Android: 2 members
<b>My position</b>	Techlead
<b>My responsibilities</b>	Review code, code calendar feature

#### 6. Dr.JOY Calendar (2017)

<b>Project Name</b>	<b>Dr.JOY feature calendar</b>
---------------------	--------------------------------

<b>Description</b>	Application for doctor and pharmaceutical representatives (Java, Realm, Custom view with canvas)
<b>Team size</b>	Android: 2 members
<b>My position</b>	Techlead
<b>My responsibilities</b>	Review code, code calendar feature

#### 7. Japanese Driver's License Reader Server (2016)

<b>Project Name</b>	<b>Japanese Driver's License Reader Server</b>
<b>Description</b>	An application converting image to text, using OCR (OpenCV + tesseract ) to extract information from Japanese Driver's License image.
<b>Team size</b>	1
<b>My position</b>	Developer
<b>My responsibilities</b>	Research ORC and develop backend for project.

#### 8. Mchannel (2016)

<b>Project Name</b>	<b>MChannel</b>
<b>Description</b>	App for watching video, live stream video, reading news...
<b>Team size</b>	5
<b>My position</b>	Android Developer
<b>My responsibilities</b>	Develop app client on Android phone

#### 9. Blive (2015)

<b>Project Name</b>	<b>Blive</b>
---------------------	--------------

<b>Description</b>	Live Stream with inputs is screen or camera to YouTube or blive.vn
<b>Team size</b>	2
<b>My position</b>	Android Dev
<b>My responsibilities</b>	Develop app client on Android phone

#### 10. Health care (2015)

<b>Project Name</b>	<b>Health</b>
<b>Description</b>	A fitness application for Android
<b>Team size</b>	<u>1</u>
<b>My position</b>	Android Dev
<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>- Analysis and design</li> <li>- Development</li> <li>- Review code</li> <li>- Optimize code</li> <li>- Bug Fixing</li> </ul>

#### 11. BTalk (2014)

<b>Project Name</b>	<b>BTalk</b>
<b>Description</b>	An OTT application on mobile
<b>Team size</b>	<u>3</u>
<b>My position</b>	Android Dev
<b>My responsibilities</b>	- Develop and maintenance Send Message Module

## II. QUALIFICATION IN DETAILS

### ❖ Oct 2010 – May 2015: Hanoi University of Science and Technology

Major: Information and Technology-Software engineering

### ❖ 2015: TOEIC Certificate with score 455 issued by Center for Foreign Languages of Hanoi University of Science and Technology

## III. SKILLS

#### ➤ Programming Languages:

- Java, Java Android, Kotlin, Python, NodeJs, PHP

#### ➤ Database:

- Sqlite, MySQL, Realm.

#### ➤ Other Skills

- Firebase (database, push notification, storage), Dagger 2, Realm, Room, MVP, MVVM, Facebook sdk, Google sdk...