Duc Nguyen

Android developer at Vinasource (Poeta) - Applied software

Des Moines, WA - Email me on Indeed: indeed.com/r/Duc-Nguyen/c7d129e5fe99781a

Over 5 years experience in mobile application development on Android platform and 1 year in mobile testing with following skills:

- Experience in applying software development processes: CMMI and Agile
- Experience in analyzing requirements
- Experience in designing and implement Unit test
- Familiar with most modern mobile technologies
- Good at teamwork and self-organization skill

Willing to relocate: Anywhere

WORK EXPERIENCE

Android developer

Poeta - Ho Chi Minh - March 2013 to July 2017

- Android team leader (9 members)
- Developed mobile application with Android platform
- Analyzed requirements
- Worked with customer directly to get/analyze requirement
- Worked with Product and UX team to improve the design flow.
- Applied software development process: Agile
- · Reviewed code such as coding standard, coding logic

Technical Skills

Languages:

- ∘ Java
- React Native
- o Kotlin
- ∘ C#
- Swift

Platforms:

- Android
- ∘ iOS

Database:

MySQL, SQLite, SQL Server, Realm

Other technologies:

- o JSON, XML
- RxJava
- RTMP (Streaming)
- o Chat, Map, Video, Game SDK (2D), Firebase (Push notification, Authentication, Real time Database)
- Continuous Integration (Jenkins Automatically build and distribute to store)
- o Good at: Android, Java core, MYSQL, SQLite.
- Moderate: React Native, Kotlin, iOS (Swift), HTML, JavaScript, Computer networking.

Android developer

TMA - February 2012 to February 2013

- Developed mobile application with Android platform
- Analyzed requirements

EDUCATION

Foreign Languages

University of technical education of Ho Chi Minh City September 2006 to January 2011

SKILLS

Java (5 years), Android (5 years)

ADDITIONAL INFORMATION

Libraries and concepts: Clean architecture, MVP architecture, RxJava, RxAndroid, Retrofit, Realm, Gson, Otto, Dagger, ButterKnife, Picasso, Glide, NFC, Firebase, Google Play Services, Android Studio, JUnit, Git Flow