



Android programuotojas

Mid-level (2-4 years experience) | Developer

Open to Discuss | Vilnius, Lithuania

Sector Background

IT Company, E-Commerce, Technology Startup, Not Specified

Preferences

Location

European Union only

Duration

Contract (up to 12 months)

Current status

Open to Discuss
(Updated: 11 months ago)

Workload

100%

Personal Statement

I am experienced Mobile apps developer looking for freelance work, Android(java, kotlin), and iOS(objective-c, swift) projects. Worked on location based apps, media apps and games. I have worked with third party libraries, api's, sdk's. I work in sprints, quality, and overall progress can be observed well as code is pushed and distributed frequently. Working through Trello, Jira, Redmine is also an option.

Skill Stack

TOOLS

Git 3-4 years

IntelliJ IDEA 2-3 years

Eclipse 1-2 years

Jira 0-1 year

Jenkins 0-1 year

PMD 0-1 year

NetBeans 0-1 year

Visual Studio 0-1 year

MOBILE

Android 3-4 years

iOS 1-2 years

Unity3D 0-1 year

TESTING

JUnit 1-2 years

Mobile Automated Testing 1-2 years

METHODS

OOP 3-4 years

Agile 1-2 years

Scrum 0-1 year

XP 0-1 year

TDD 0-1 year

Sprint 0-1 year

Lean 0-1 year

UNIX

Red Hat 0-1 year

Linux 0-1 year

Ubuntu 0-1 year

WEB

JSon 3-4 years

XML 1-2 years

Ajax 0-1 year

CSS3 0-1 year

HTML5 0-1 year

HTML 0-1 year

DATA BASE

SQLite 2-3 years

MySQL 1-2 years

NoSQL 1-2 years

SQL 1-2 years

Mongo DB 0-1 year

PROGRAMMING

Java 3-4 years

JavaScript 1-2 years

Python 0-1 year

C++ 0-1 year

C 0-1 year

C# 0-1 year

SQL 0-1 year

iOS Swift 0-1 year

JAVASCRIPT

Angular.JS 0-1 year

C++

Objective C 0-1 year

ROLE EXPERIENCE

Developer 3-4 years

LANGUAGE SKILLS

Lithuanian Gimtoji

English Proficient Business
Level (C1/C2)

MOTIVATION

Relocation & Travel + +
+

Mind-blowing Projects +
+ +

Overwhelming Team +
+ +

HighTech-tools Supply
+ + +

EDUCATION LEVEL

Bachelors degree in IT
Graduated

Inspirational Leadership

+ +

Career Gateway + +

Exceptional Training +

+

Culture of Experiments

+ +

High-End Office +