

ALEKSANDAR IVANOVIC

IOS DEVELOPER

Email address

ivanovic.aleksandar.90@gmail.com

Telephone number

+381658487807

Address

Beograd

Postal code

11000

City/Town

Beograd

Date of birth

27.07.1990

Place of birth

Uzice

Driver's license

D

Gender

Male

Nationality

Serbian

Marital status

Married

LinkedIn

www.linkedin.com/in/aleksandar-ivanovic-7b0183a4

INTERESTS

Playing Chess

NFL - American football. Playing fantasy, watching...

LANGUAGES

English

Very good command

French

SKILLS AND COMPETENCES

Advanced level

iOS development:

- Languages: Swift, Objective C
- <u>Frameworks:</u> SwiftUI, Combine, UIKit, Realm DB, REST API, Web sockets, Stockfish game engine integration, mix of objective c++/objective c/swift and swiftUI in same project, maps etc

Databases:

- PostgreSQL
- MySQL
- · Postgres client

Other:

- Git
- Firebase
- Xcode instruments

Beginner level

Swift Server Side:

- Vapor
- · Deployment with Heroku, AWS
- You can find my Auth api collection at:

https://github.com/aco90ue/CurriculumVitae

Basic level

Java, C#

WORK EXPERIENCE

iOS Developer

Aug 2016 - Aug 2018

Intellex d.o.o, Beograd

iOS Developer

Sep 2018 - Aug 2019

Presta Agency, Beograd

iOS Developer

Sep 2019 - Present

We Are OSM, Beograd

APP STORE APPS

More about projects can bee found in my Projects portfolio.

Some of the apps active on the App Store:

• Kasparovchess(chess game) -

https://apps.apple.com/us/app/kasparovchess/id1533398101

- Novinarnica plus(newspappers and books reader) https://apps.apple.com/us/app/novinarnica-plus/id1554147691
- **Gun.deals** https://apps.apple.com/us/app/gun-deals/id1078583897

Apps removed from the App Store:

- **Scratchy** Video available at: https://drive.google.com/file/d/17ttdXv0XkbeuWpSPJMfKlQ3h973X7ffh/view? usp=sharing
- **SamoNeAutom** MapKit based app for live tracking, drawing polylines and calculating various results based on user movement.

STUDIES AND CERTIFICATES

Information systems and technologies - FON

Oct 2009 - Oct 2014

University of Belgrade, Beograd