

# Nazanin Seyed

## Native Android Developer

I adore new technologies and enjoy discovering them by myself, so I'm learning all I can especially in Mobile Development which inspires me the most.



dranoer@gmail.com

+90 - 552 332 95 77

Istanbul, Turkey

## WORK EXPERIENCE

### Flutter Developer Freelance

08/2019 - Present

Istanbul, Turkey

#### ■ Tod: Truth and Dare Game

Android and iOS app Developed with Dart.  
Also I made a Webservice for it with Spring Boot Framework & Java along with MySQL for Database.

### Android Developer Noxel Company

11/2018 - 07/2019

Tehran, Iran

#### ■ Frikadell: Online food ordering app

Developed with Kotlin, MVVM and Clean Architecture. tried to make UI closer to Material Design and provide more powerful features for this app by using Google Map, Dagger, RxAndroid etc.

#### ■ Pickman: Service for Frikadell's drivers

Used Kotlin with MVVM along with several Android Libraries.

### Android Developer Isatel Company

10/2017 - 09/2018

Tehran, Iran

#### ■ MyAbzar: Toolbox with Widget

Developed by Java and MVC architecture. it provides some useful tools for users such as Rss Reader, Notes and so on. uses Fabric Crashlytics and Leakcanary for achieving best performance in user side.

#### ■ Rangino: Game/App for Edit & share Photos

Used MVP and Java, also UnitTests and some Libraries like Glide, Retrofit for developing it.

### Android Developer, Designer Freelance

2016 - 2017

Mashhad - Iran

#### ■ ListHamrah: Note & Calendar app

Developed by Java and MVC. uses Material Design with RecyclerView and some Github Libraries.

## SKILLS & COMPETENCIES

Android Development

Self Study

Java

Kotlin

Flutter

Dart

Spring Boot

MySQL

English

Git

C++

Html

Css

Photoshop

Corel

## ANDROID SKILLS

MVVM

MVP

MVC

Tests

RxAndroid

MultiThread Programming

Firebase

Google Map

RESTful API

Material Design

Design Patterns

## EDUCATION

2013 - 2017

Bachelor of SoftwareEngineering

## INTERESTS

Robotics

Running

Cats

Design & Painting

Video Games

Rock Music

AI & Machine Learning