



# Behzad Beikverdi

Mobile Developer

DoB: 1996-11-16  
Marital Status: Single  
Military Service: Educational Exemption

- behzadbeikverdi@gmail.com
- (+98)9354070505
- <https://behzadbeikverdi.github.io/>
- Tehran, Iran

## Profile Summary

A software developer with more than 3 years in front-end, develop application with Flutter for Android, iOS and PWA. also for back-end using ASP.NET for develop API.

## Education

- Master of Computer Engineering** 2020 - Present  
Branch: computer systems Architecture  
Institute/University: Kharazmi University  
Tehran, Iran
- Bachelor of Electrical Engineering** 2015 - 2019  
Branch: Electronic  
Institute/University: Islamic Azad University, West Tehran Branch  
Tehran, Iran

## Work Experience

- Mobile Developer** April 2021 - November 2022  
Pishgaman Etemad Digital Iranian  
Tehran, Iran  
Tasks and Achievements
  - Mobile Application Developer
- Software Developer** November 2022 - Present  
Iran Medical Council  
Tehran, Iran  
Tasks and Achievements
  - Developing on "Medical Council Student Registration" App and "Prescription Signer" App.

## Skills

|                 |       |        |       |
|-----------------|-------|--------|-------|
| Android Studio  | ◆◆◆◆◆ | GIT    | ◆◆◆◆◆ |
| Flutter         | ◆◆◆◆◆ | Dart   | ◆◆◆◆◆ |
| C#              | ◆◆◆◆◆ | python | ◆◆◆◆◆ |
| linux / ubuntu  | ◆◆◆◆◆ | MVC    | ◆◆◆◆◆ |
| ASP.NET Web API | ◆◆◆◆◆ |        |       |

## Language

### English



Reading



Speaking



Writing



Listening

## Certificates

### C ++ programming language

May 2016

Institute: Rah-e Barta Educational Complex - affiliated with a technical and professional organization

### Seven ICDL Skills

May 2017

Institute: Pooya System - Computer Training Institute

## Projects

### "Azmayesh Yar" Application

June 2018

In this application, an attempt has been made to place the datasheet of transistors and ICs, which is very useful for identifying them in terms of their appearance and features. It also includes calculation parts such as calculating the amount of resistance using There are colors, triangle star conversion, and etc.

Link : <https://myket.ir/app/com.example.behzad.azmayeshyaraz>

## Social Network



behzad-b-81253b211



Behzadev



Behzaad\_Dev



BehzadBeikverdi



UCei4QeLXWBFUqIAiMOHH8YQ



Behzaadb