

# Emre Bektas *Mobile Developer (Android & Flutter)*

✉ emre.bektas@yahoo.com

☎ +90 5061483015

📍 Türkiye

🚗 B

📅 05.07.2002



## Summary

I am a Computer Engineering graduate working as a mobile developer, developing applications using Native Android and Flutter. I build user-centered mobile applications and continue to gain hands-on experience in both native and cross-platform development through my individual projects. I aim to continuously advance my expertise and grow professionally in this field.

## Education & Experience

07/09/2021 – 12/01/2025 **Tekirdag Namık Kemal University, Graduate**  
Tekirdag, Türkiye B.Sc. in Computer Engineering

04/08/2025 – 12/09/2025 **COMU Information Technologies Department, Software Intern**  
Canakkale, Türkiye Worked on web-based applications using PHP (Laravel)  
Gained experience with database structures and backend logic

02/07/2024 – 15/08/2024 **KOD286, Software Intern**  
Canakkale, Türkiye Developed web-based applications supporting mobile projects

## Technical Skills

### Programming Languages

- Kotlin
- Java
- Dart

### Android Development

- ViewBinding
- Jetpack Compose
- Navigation Component

### Data & Networking

- JSON Parsing
- Room
- Retrofit

### Architecture & Patterns

- MVVM
- Coroutines & Flow
- Hilt
- Clean Architecture

### Development Tools

- Firebase: Firestore, FirebaseAuth, Firestore, RealTime database
- Git
- Android Studio

### Flutter & Cross-Platform

- Widget-based UI development
- Basic state management
- Cross-platform mobile application development

## Certificates

**Android Mobile Application Development with Kotlin**  
Btk Akademi

**Complete Java Developer Course**  
Udemy

**PHP & MySQL Certificate**  
Btk Akademi

**Android Development with Jetpack Compose**  
Btk Akademi

**Mobile Application Development with Flutter**  
Btk Akademi

## Projects

### Restaurant App

An Android application that lists restaurants and focuses on user interaction

### Focus Assistance Mobile Application

A productivity-focused mobile application designed to support users' concentration and focus