

MERT YIGIT

COMPUTER ENGINEER / ANDROID DEVELOPER

Kadıkoy/Istanbul | mertyigitdev@gmail.com
[mertyigit.site](#) | [github.com/MertYigit0](#) | [linkedin.com/in/mertyigit0/](#)

I have been developing Android applications for the past three years, starting with Java and moving to Kotlin over the last two. Most of my experience is with the classic View system, and I've recently started exploring Jetpack Compose to work with modern UI practices. I'm also learning Java backend development to better understand the server-side of large-scale Android apps. I'm motivated to grow and follow best practices, and I aim to contribute to high-quality mobile products in collaborative teams.

WORK EXPERIENCE

Verisoft Android Developer Intern

August 2023 - September 2023

I completed an internship at Verisoft, a software company specializing in electronic payment systems, where I focused on developing an Android POS application using Kotlin and socket-based communication.

EDUCATION

Yeditepe University

2019 - 2024

Bachelor of Science in Computer Engineering

Burak Bora Anatolian High School

2015 - 2019

SKILLS

- Kotlin
- Java
- Android Development
- XML
- MVVM
- Room
- Retrofit
- REST API
- Jetpack Libraries
- Spring Boot
- Firebase
- Git

PROJECTS

VocabCards

VocabCards is an Android app developed in Kotlin using MVVM architecture to facilitate foreign language vocabulary learning. It leverages Retrofit for efficient network requests, Lottie to deliver smooth animations, and ViewBinding for streamlined UI handling. Fragment navigation is managed via the Navigation Component, while Room provides robust local data storage. The app is available on the [Google Play Store](#).

SecretSantaAI

Developed SecretSantaAI, an Android app enabling anonymous gift exchanges with personalized AI-driven suggestions using Google Generative AI. Built with MVVM, Firebase (Auth & Firestore), Hilt, Retrofit, DataStore, and Lottie for modern UX.

LANGUAGES

- Turkish
- English

CERTIFICATIONS

- Kotlin Coding for Android Bootcamp

June 2025