Samed Temiz Android Developer

Samedtemiz99@gmail.com ♦ +90 553 216 77 65

Izmir, Turkiye in LinkedIn: samed-temiz

Github: SamedTemiz Portfolio

PROFILE

I am a recent graduate from the Software Engineering department. I have been actively involved in Android development for about two years, and I aim to advance my career in this field. In addition to the courses I took during my student years, I continuously improve myself with personal projects and adapt to new technologies.

I had a productive internship where I actively participated in assigned tasks. I had the opportunity to work professionally with methodologies like Agile, Scrum, and Jira. During this period, I gained practical experience in project management and software development processes. I succeeded in improving my teamwork, communication, and problem-solving skills. Now, I feel ready to specialize in Android development and continue my career in this field.

PROFESSIONAL EXPERIENCE

2024/02 - 2024/05

Intern Android Developer

Izmir, Turkiye

- Took part in mobile solution projects for asset management systems, field management applications, and operational processes of institutions like ADM/GDZ, BOTAS, ACIBADEM, and İSKİ.
- Managed tasks on Jira using Agile methodology and attended sprint meetings.
- Worked on Android application projects using Java and Kotlin.

2023/06 - 2023/08

Manisa, Turkiye

Intern

Manisa Celal Bayar University

- Created Android mobile applications using Java and Kotlin programming languages.
- I effectively utilized Android Jetpack libraries in the project.
- Saved application data in the cloud with a NoSQL database in Firebase. Retrieved real-time data using the Google Air Quality API.

EDUCATION

2021 – 2024 Software Engineering / Bachelor's Degree

Manisa, Turkiye Manisa Celal Bayar University

2018 – 2020 Computer Programming / Associate's Degree

Manisa Celal Bayar University

Second Place

PROJECTS

2024/09 - 2024/09

ZestUp ☑

Bootcamp Final Project

- The application retrieves data from a REST API and processes it using the Retrofit library.
- With Firebase Authentication and Firestore integration, user data is stored in a cloud-based database.
- The project successfully implements Clean Architecture principles and the MVVM design pattern, improving the app's scalability and maintainability.

2024/07 - 2024/07

Weathr 🛮

- I developed a weather app using data from two different APIs.
- In this app, I used the MVVM design pattern along with Coroutines, Coil, Dagger-Hilt, RetrofitGson, Navigation, Jetpack Compose, and other libraries effectively.

2023/09 - present

SigmaWords 🖸

- I developed an English vocabulary learning application project with the Sigma methodology.
- This project follows the MVVM Single Activity design pattern.
- It utilizes technologies such as Jetpack Compose, Hilt, Coroutines, LiveData, Firebase (Firestore/Authentication), Room Database, and Retrofit.

CERTIFICATES

- Advanced Android Mobile Application 🖸
- Android Mobile Application Course: Kotlin&Java 🛭

• Mobile App With Kotlin Pathway 🖸

• Java Basic 🛮

REFERENCES

*Contact details will be provided upon request.

Kasım ADALAN, Senior Android - iOS Developer and Trainer

Mustafa DANABAŞI, Software Development Manager, BilgiYön Yazılım Danışmanlık Ltd.

Atanur Serkan ELMASOĞLU, Co-Founder, Forestall Security