Ferhat Sanli

+31 6 23329713 ferhatsani95@hotmail.com

linkedin.com/in/ferhatsanli **github.com/ferhatsanli** Amsterdam, Netherlands **EU Citizenship (Bulgaria)**

PROFILE

Self-motivated and passionate Android Developer with a solid foundation in Kotlin, Jetpack Compose, and modern mobile application development. Background in Information Systems Engineering with hands-on experience in automation and backend development. Currently focused on building RESTful Android applications and UI components using Jetpack Compose. Eager to contribute to team-oriented, innovative environments and continuously enhance technical skills.

SKILLS

Languages & Platforms: Kotlin, Java, Python, C#, VB.NET, C/C++

Mobile Development: Android, Jetpack Compose, XML Layouts, REST API Integration

Automation: UiPath, AutoHotkey

Databases: SQL

Tools & Technologies: Git, GitHub, Linux, Windows, macOS

Soft Skills: Problem-solving, Self-driven, Team player, Result-oriented

EXPERIENCE

Software Engineer – AKTEK | Oct 2022 – Feb 2023

- Developed and maintained automated workflows using UiPath.
- Built SQL automations and integrated backend systems with Oracle database.
- Boosted business efficiency through automation solutions.

Software Engineer – VBM | Sep 2021 – Feb 2022

- Designed and implemented automation workflows in UiPath and VB.NET.
- Created custom C# activities and automated Java-based applications.
- Streamlined Excel tasks with VBA and UiPath.

PROJECTS

WhoConnected – Kotlin app that fetches network scan results from Raspberry Pi via REST API to show all connected devices in real-time.

Daily Spend Calculator: Kotlin app for CSV-based expense analysis.

Health App: Designed patient triage flow and led backend Kotlin development.

Marmaris ESO App: Delivered backend services for local Chamber of Commerce.

Teacher App: Developed backend systems for a tutoring platform.

EDUCATION

B.Sc. in Information Systems Engineering — Mugla Sitki Kocman University, Turkey — *2020*

Technical Anatolian High School – Database Programming — Balikesir, Turkey — 2014