

Elif Müberra Güneşlice

Software Engineer

✉ elfgnslc@gmail.com ☎ 05011016558 📍 Konya , Turkey 🌐 Elif Müberra Güneşlice

Education

Bachelor of Science, Software Engineering, Konya Technical University 2022 – Present
Relevant Coursework: Digital Signal Processing, Artificial Intelligence and Machine Learning, Robotics and Sensor Integration, Linux Systems and ROS, Object-Oriented Programming, Database Management Systems, Advanced C# and .NET Development
Konya , Turkey

Professional Experience

Android Developer, Freelance 09/2024 – Present

- Designed and implemented customized Android applications for various clients.
- Engineered multi-layered, reusable, and maintainable software architectures.

Android Developer, Aras Kargo 03/2025 – 09/2025

- Developed scalable mobile solutions using MVVM architecture and Kotlin programming language
- Contributed to large-scale mobile solutions, enhancing user engagement and efficiency

iOS Developer, Pype EdTech 09/2023 – 03/2025

- Developed cross-platform mobile applications tailored for diverse ecosystems.
- Applied expertise in Swift, Objective-C and modern architectural designs.
- Integrated Firebase services, REST APIs, and advanced mobile frameworks.

Projects

Aras Kargo NESY Project, Android

- Developed a comprehensive, international courier management system for Aras Kargo.
- Implemented mobile solutions optimizing courier operations, real-time tracking, and delivery management.
- Ensured data integrity and transaction security at international standards through a high-performance and secure infrastructure.

Rakun OCR PhotoMath Application, iOS

- Developed a sophisticated question-based iOS application utilizing MVVM and Clean Architecture principles for mathematical problem-solving.
- Engineered real-time image processing capabilities using the AVFoundation framework, achieving high accuracy in camera-based text recognition.

Nabiz Aksigorta Application, iOS/Android

- Managed user data systems and secure local storage solutions for shopping cart persistence
- Integrated REST API services for product catalog management and payment processing workflows

Electric Vehicle Charging Station Application, iOS/Android

- Designed an interactive charging station mapping system with MapKit integration
- Implemented QR code scanning functionality for charging station identification and payment processing

Skills

Programming Languages:

Swift, SwiftUI, Objective-C, Kotlin, Java, C, C#

Development Tools:

Git, Xcode, Android Studio

Specialized Libraries:

MapKit, AVFoundation, Core Data, Alamofire

Frameworks & Technologies:

SwiftUI, UIKit, Jetpack Compose, Firebase, REST APIs

Architecture Patterns:

MVVM, Clean Architecture

Additional Technologies:

.NET, Linux, ROS (Robot Operating System)

Languages

English

B1

German

A2

Turkish

Native