# Vitalii Sosin

Senior iOS Engineer I FinTech Specialist



Batumi, Georgia

SosinVitalii@icloud.com | https://linkedin.com/in/v1tas

github.com/V1taS I 🌐 SosinVitalii.com

# **Professional Summary**

A results-driven Senior iOS Engineer with a proven track record of delivering mission-critical features for high-traffic FinTech applications. Expert in modernizing mobile platforms through strategic modularization, performance optimization, and CI/CD automation. A recognized technical leader dedicated to fostering engineering excellence and elevating team capabilities.

### **Core Expertise**

- Languages & Frameworks: Swift, SwiftUI, UIKit, Combine, Core Data
- Architecture & Patterns: Clean Architecture, TCA, VIPER, MVVM, SOLID, Modularization
- Tools & Automation: Tuist, Swift Package Manager (SPM), Fastlane, CI/CD, XCTest, Git
- API & Concurrency: GraphQL, REST, WebSocket, Async/Await, GCD

# **Professional Experience**

#### Senior iOS Engineer | Raiffeisen Bank (B2B Mobile Banking) | 2021 - Present

As a key engineer for the "Raiffeisen Business" app, I led initiatives that directly impacted product stability, development velocity, and the bank's competitive edge.

- Spearheaded the migration from a monolith to a modular system using Tuist & SPM, cutting build times by over 40% and accelerating development cycles.
- Engineered a new data layer with GraphQL, which doubled the loading speed of critical screens and ensured full app functionality on low-bandwidth networks.
- Launched a remote feature-flagging system with a dedicated admin panel, cutting the average feature release time by 5 business days by eliminating App Store review delays.
- Led the end-to-end development of a core payments platform (QR, B2B/B2C transfers, recurring payments), establishing a key competitive advantage that received outstanding customer feedback.
- Drove the complete redesign of the main user interface with SwiftUI, improving navigation and boosting user engagement with core banking services.
- Acted as a key figure in team growth by conducting technical interviews, mentoring engineers, and establishing best practices for code quality and architecture.