

# TENGIZ KIKNADZE

Tbilisi, Georgia (UTC+4) | +995 579 008 372 | tengizkiknadze8@gmail.com • [LinkedIn](#) • [Github](#)

**SENIOR IOS Developer | Open to Remote Opportunities**

Languages: **Georgian** (native), **English** (fluent), **Russian** (fluent)

## PROFESSIONAL SUMMARY

Full Stack Developer with **5+ years** of experience in **iOS** and **backend development**, specializing in **cybersecurity**, **scalable systems**, and **mobile app architecture**. Successfully delivered **8+** **real-world** projects, including **full-stack platforms** built with international security standards (ISO 27001). Led a **12-member** engineering team to develop **4+ national-level** cybersecurity products. Known for **clean code**, **secure API design**, and **product-focused thinking**. Seeking remote opportunities to contribute to global tech teams building high-impact and privacy-conscious products.

## TECHNICAL SKILLS

- Languages & Frameworks:** Swift, SwiftUI, Combine, Python, Ruby, Flask, Selenium
- Databases:** Firebase, MySQL, MariaDB, MongoDB
- DevOps & Tools:** Git, GitHub, GitLab, Docker, Kubernetes
- Cybersecurity:** ISO 27001, Malware Analysis, WebSocket Security

## WORK EXPERIENCE

### Freelance Full Stack Developer

**Freelance / Remote** | May 2025 – Present

- **Developed** a mock MVP application for presentation to investors, selecting SwiftUI for its speed, clean code structure, and modern features.  
→ **Result:** Successfully used in investor presentations.
- **Built** the iOS application interface, navigation, animations, and integrated features such as camera support, Apple's default filters, and video playback using SwiftUI.  
→ **Result:** Delivered a visually functional prototype with smooth UX.
- Planned and integrated backend architecture for the iOS application.  
→ **Result:** Improved app structure and readiness for backend expansion.

### Full Stack Developer (iOS + Backend)

**P2P Product, Project Based** | **Remote**

Aug 2023 – May 2025

- **Developed mobile apps** using Swift, SwiftUI, UIKit, SpriteKit, and AVFoundation; implemented backend using FastAPI, Flask, Django, and AWS services including TensorFlow and OpenAI integrations.  
→ **Result:** Delivered feature-rich applications with AI capabilities.
- **Ensured project security** by avoiding third-party packages, encrypting secret keys, and storing sensitive data in secure databases.  
→ **Result:** Increased application security and compliance.
- **Delivered solutions** tailored for athletes, trainers, and large sports teams, supporting event management, training logs, and performance analysis.  
→ **Result:** Enhanced functionality for sports-related operations.

## **Head of Technical Team**

**Cybersecurity Group, Tbilisi** (On-site)

Aug 2021 – Aug 2022

- **Led a 12-member engineering team** using Agile/SCRUM methodologies, assigning responsibilities based on specialization (Backend, Frontend, Design), and conducted daily stand-ups, sprint planning, and retrospectives.

→ **Result:** Improved productivity, task ownership, and delivery consistency.

- **Oversaw** development of cybersecurity platforms for athletes, coaches, and managers.

→ **Result:** Created specialized security tools tailored to the sports industry.

- Prepared detailed documentation aligned with ISO 27001 standards for each product.

→ **Result:** Ensured compliance with global cybersecurity protocols.

---

## **Software Engineer**

**Cybersecurity Group, Tbilisi** (On-site)

Mar 2021 – Aug 2021

- **Built** secure REST APIs for cyber security platforms focused on crypto markets, supporting price monitoring, transaction analysis, and risk assessment systems.

→ **Result:** Enabled automated trading support and real-time alerts.

- **Integrated** WebSocket-based systems for bots monitoring crypto exchanges in real-time, balancing orders, and maintaining liquidity.

→ **Result:** Delivered high-speed, reliable communication pipelines for trading algorithms.

- Processed and routed data to decision-making algorithms with minimal delay.

→ **Result:** Enhanced responsiveness and accuracy in risk detection systems.

---

## **iOS Developer Intern**

**Nov 2020 – Mar 2021 | Cybersecurity Group, Tbilisi** (On-site)

- **Learned and applied** MVC and MVVM architectural patterns and clean code principles; evaluated and selected technologies based on project complexity.

→ **Result:** Developed structured and scalable iOS modules during internship.

- Collaborated with the team in an Agile environment, participated in daily meetings, took tasks from mentor, pushed code to Git, and engaged in code reviews.

→ **Result:** Gained hands-on experience and team integration skills in a professional setting.

---

## **EDUCATION**

**Business and Technology University, Tbilisi**

Bachelor in Information Technologies | 2019 – Present

---

## **CERTIFICATES**

- ISO 27001 Certification
- Python 3 Certification
- Scientific Cybersecurity Association Certificate