# IRAKLI KHARSHILADZE

## DETAILS

ADDRESS

Tbilisi Georgia

**PHONE** +995 597 08 22 11

EMAIL xarshiladzeirakli@gmail.com

# LINKS

<u>LinkedIn</u>

<u>Github</u>

<u>Portfolio</u>

## SKILLS

Swift

SwiftUI

UIKit

Git

TypeScript, JavaScript

NextJS

Tailwind

# PROFILE

Passionate Software Engineer with experience in iOS app development and web applications. Skilled in building intuitive, high-performance applications using Swift (SwiftUI, UIKit) for iOS and React.js, Next.js for web platforms.

I have worked on payment integrations (Stripe), real-time analytics, authentication systems (JWT), and scalable architectures. My expertise spans front-end and mobile development, ensuring seamless user experiences and efficient system performance.

Driven by innovation and problem-solving, I thrive on building products that enhance user engagement and deliver real-world impact. Proficient in Git, SOLID principles, API development, and cloud services (Firebase,).

# EMPLOYMENT HISTORY

#### Front-End Developer, Gargar

Aug 2022 — Present

- Developed and deployed an e-sports platform for the Cyber Sports Federation of Georgia, <u>CyberTV</u>. Contributed to both user-friendly visual components and key backend services-, including JWT-based authentication, a CMS for platform management, and complex functionalities such as tournament creation, product management for the shop, player invitaions to teams and user administration.
- Define, develop and implement guidelines to ensure code quality.
- Developed a secure, interactive web application with React.JS and Next.JS and an intuitive user interface.

#### Front-end Engineer, Nysta

Stockholm

Apr 2023 — Apr 2024

At Nysta, I worked as a Frontend Engineer

- focusing on payment integration (Stripe) and
- developing a statistics service.
- enhancing the user dashboard for real-time analytics and insights.

Tbilisi

Problem-Solving & Critical Thinking

Communication Skills (Technical & Non-Technical)

### LANGUAGES

English

Georgian

Russian

## EDUCATION

#### iOS Development, TBC IT-Academy

Sep 2024 — Feb 2025

An intensive, hands-on program designed to master iOS app development. The course covers core topics, including Swift programming, SwiftUI, and UIKit for creating intuitive user interfaces, Git for version control, and foundational software engineering principles. Emphasis is placed on building real-world projects, problem-solving, and following industry best practices to prepare for a career in iOS development. The curriculum also includes architectural patterns such as MVVM, VIPER, and SOLID principles to ensure scalable and maintainable code.

#### Bachelor of Computer Science, Univeristy of Georgia

Tbilisi

Sep 2018 — Jul 2022

Studied programming principles, object-oriented programming (OOP), cryptology, calculus, web development, C++ and etc. at the University of Georgia.

Tbilisi