

TRUNG PHAM HIEU

SENIOR IOS DEVELOPER | MOBILE TECH LEAD

SUMMARY

Experienced Mobile and Game Developer with 12+ years in software development, including strong expertise in native iOS/macOS development using Swift. Skilled in SwiftUI, UIKit/AppKit, and modern Apple frameworks, with hands-on experience in secure data storage, encryption, and authentication. Proven track record in building scalable mobile systems, leading teams, and delivering high-quality products across gaming and business domains.

EXPERIENCE

TRINH YOGA & MORE

Mobile & Backend Developer | Apr 2025 – Present

Developed a multi-center yoga management platform serving 500+ students, trainers, and administrators. Built cross-platform mobile apps (iOS & Android) with Flutter and scalable backend services using Node.js and PostgreSQL.

Implemented core features including student registration, package management, QR-based check-in, trainer attendance & salary calculation, health index tracking, and automated notifications.

Technologies: Flutter, Dart, Node.js, PostgreSQL, Firebase, REST APIs

MONSTER BOX STUDIO

Team Lead, Game & Mobile Developer | 2021–2024

Rune Seeker: Led development of a turn-based strategy card game with 1,800+ cards, 80+ heroes, and roguelike/PvP modes. Designed core mechanics, multiplayer logic, and base upgrades. Released in 15+ countries with 2K+ downloads, built with Unity, Go (backend), and deployed on AWS. [more detail]

Bigbrain Soroban: Solo-developed a math game with 15K+ downloads, 11K+ purchases, and 90% retention, boosting user math skills by 70%. Built with Flutter and Flame Engine, including full publishing pipeline. [more detail]

MBPedia App: Built a Flutter app with 400+ articles and 100+ podcasts, reducing load time by 30% and supporting 5K+ concurrent users, ensuring scalability with backend collaboration.

Managed a team of 8 developers, delegated tasks, code-reviewed, and deployed to production.

HANET ELECTRONICS VIETNAM

iOS Developer | 2017–2021

Hanet Connect: Developed a security camera app with facial recognition alerts, AI tagging, and live monitoring (16K+ downloads). [more detail]

Lizks Studio: Developed an iOS karaoke app for iPad, designed for karaoke booths with green screen, 24/7 stability, Apple MDM, and Bluetooth/QR payments. Supported 500+ daily video uploads and 100K+ searchable songs.

Lizks Mobile: Maintained a React Native karaoke app with 20K+ installs, adding stickers and visual effects, improving performance, and reducing crashes by 30%.

Developed and maintained native iOS applications using Swift, UIKit, and AppKit.

Worked with local data storage solutions including Core Data, SQLite, and secure storage using Keychain Services.

Implemented inter-app communication using App Groups and handled file-based workflows with File Provider Extensions. Applied security best practices including AES encryption, secure key management, and protected user data handling.

FREELANCE / INDEPENDENT

App Developer & Game Creator | 2010–2017

Created 10+ iOS apps: file managers, SMS readers, photo editors, WooCommerce mobile clients.

Published 7 Unity mini-games: puzzles, shooters, and casual games.

Cumulative 100K+ installs. High code reusability and user satisfaction.

More apps at: www.poptato.com

CONTACT

+84 918 343 137

p.hieu.trung@gmail.com

Ho Chi Minh City, Vietnam

SKILLS

Mobile Application Development

- Native iOS/macOS development with Swift
- SwiftUI, Combine, UIKit/AppKit
- App architecture, background tasks, push notifications
- QR code scanning, real-time features

Game Development

- Unity & Flame (Flutter) for full-cycle game development.
- Gameplay systems, turn-based logic, roguelike mechanics.
- IAP, ads, notifications, analytics, live ops support.
- Strong OOP & architecture design; productivity boosted with AI tools.

Backend & System Design

- Backend development with Node.js & RESTful APIs.
- Database design with PostgreSQL (multi-tenant / multi-center).
- Authentication, role-based access control, business workflows.
- Experience with Firebase (Auth, Notifications, Realtime features).

Security & Data Protection

- Cryptography: AES encryption, secure key management
- Secure storage: Keychain Services, SQLCipher
- Authentication: OAuth 2.0, PKCE, SSO
- Data protection and secure API communication

Business & Management Systems

- Student/customer management, packages, subscriptions, payments.
- Attendance tracking, salary calculation, reporting logic.
- Health data tracking with historical records.
- Automation of reminders, expiry alerts, and inactivity warnings.

Other Strengths

- Team leadership, mentoring, and code reviews.
- System thinking, UML, and scalable architecture design.
- Fast learner, adaptable, quality-focused.

EDUCATION

Oxford Brookes University

Bachelor of Science (Hons) in Computing & Information Systems
2006 – 2007

FPT-APTECH Computer Institution

Higher Diploma in Information System Management (HDISM)
2005 – 2006

FPT-APTECH Computer Institution

Diploma in Information System Management (DISM)
2003 – 2005