

Eliachar Feig

Senior Mobile Software Engineer | iOS & Flutter | Fullstack + Applied AI

CONTACT



Mobile
058-7272372



Email
efeig15@gmail.com



LinkedIn



Website

PROFILE

Product-focused mobile software engineer with 3+ years of experience building and shipping scalable, user-facing systems used in production by large organizations. Strong background in mobile/web development (Flutter, iOS), with growing expertise in backend systems and applied AI. Built and launched a full-stack AI-powered mobile product from scratch, integrating data, models, UX and production deployment. Focused on building intelligent systems that deliver measurable user and business value.

TECHNICAL SKILLS

Core Stack:

- Swift / SwiftUI (iOS)
- Flutter / Dart
- Firebase (Auth, Firestore, Functions)
- REST APIs
- PostgreSQL
- Python (data & backend utilities)
- LLM APIs / AI integrations

Experience with:

- React / Node
- C / C++
- Java / C# / Javascript
- Linux
- Parallel programming

MILITARY SERVICE

2013-2015 – Infantry Corps Fighter, Golani Brigade

2015-2016 – Real-time ICT Systems Operator,
Duvdevan Unit 217

LANGUAGES

- Hebrew: Native
- French: Native
- English: Fluent

EDUCATION

Hadassa Academic College, Jerusalem

2019 – 2022

- Bachelor of Science (B. Sc) Computer Science Degree (GPA - 87)
- Excellenteam in Academia – Development program with Scale-Up Velocity. An intensive 6-week all-day Bootcamp, post-degree, gaining industry-level programming proficiency. High emphasis on clean, elegant, and efficient code, with a deep understanding of software development principles.

WORK EXPERIENCE

Senior Mobile & Product Engineer – Balink LTD

2022 – Present

- Delivered and maintained production-grade mobile solutions for large enterprise clients (including global luxury brands such as Cartier and Chanel), supporting high user volume, strict quality, security, and reliability requirements.
- Designed and implemented complex user flows and state management systems, focusing on scalability, performance, and maintainability.
- Worked cross-functionally with backend, product, and design teams to deliver features end-to-end, from specification to production.
- Improved app performance, stability, and security across multiple releases, reducing technical debt and increasing overall system reliability.

PROJECTS

Founder & Product Engineer – InnerOrbit

2024 – Present

- Built and shipped a full-stack mobile application that helps users gain personalized insights for self-development using AI, built with Flutter, Firebase, and LLM-based services.
- Designed the system end-to-end: frontend, backend, data flow, AI integration, and deployment
- Conducted closed testing, user onboarding, feedback loops, and iterative product improvements
- Used the project as a proof-of-concept for building intelligent, user-centered products from idea to production
- Focused on building reliable, maintainable systems with real users and feedback loops.

Additional public projects and code samples are available at: github.com/eliacharfe