


Lajos Deme

 www.lajosdeme.com

 lajosdeme@protonmail.com

 github.com/lajosdeme

 medium.com/@ldeme

Skills

Programming languages:

Swift, JavaScript, Objective-C

Web technologies:

Node.js, Express.js, MongoDB, CSS, HTML

Other:

UI/UX design, Sketch

Education

ELTE University, Faculty of Law

Juris Doctor, Cum Laude

Budapest, HU

About

- Self-taught software developer, programming since October, 2018.
- I've published three apps on the App Store.
- I'm looking to gain experience at a major app.
- I really love building software and creating responsive interfaces.
- I'm obsessed with the path from journeyman to master.
- I also have a Medium blog where I regularly write about programming.

Projects

Tempo Goal Tracker

Tempo Goal Tracker is an app that I've designed and developed on my own.

It shows the user detailed charts about the way they spend their time and awards them with badges for each milestone they complete in the app

Technologies:

Swift, Realm, Charts, In-App Purchases, Firebase Authentication and Database, Facebook ads integration, Local Notifications, Watch Kit, Watch Connectivity, Sign in with Apple, Google, Facebook

Biz App

Biz App was also designed and developed solely by me. It offers an alternative to paper business cards.

The user creates a digital business card stored in a QR code which can be shared with other users of the app.

Biz uses machine learning to read paper business cards and store them in the app too.

Technologies:

Swift, Realm, In-App Purchases, Core ML, Core Location, AVFoundation, RNCryptor, In-App Purchases, Firebase Authentication and Database, Facebook ads integration, Local Notifications, Watch Kit, Watch Connectivity, Sign in with Apple, Google, Facebook

Chirps - Small Reminders

Chirps is a very simple app that lets you schedule small notifications that recur with the specified frequency within a day. I built this app because the Reminders app that comes with the iPhone lacks this functionality.

Technologies: Swift, Local Notifications