# NOI

# Norbert Csörgő

### Lead Flutter developer



info@norbertcsorgo.me



https://norbertcsorgo.me/



LinkedIn profile



Native proficiency



Advanced level



**Elementary level** 





#### **About me**

I often work on my own ideas, I am dedicated to self-development in the field of mobile apps and interactive animations, which I have also presented as a speaker at the Flutter course of the Budapest University of Technology and Economics.

### Relevant work experience

#### EF Education First - Lead Flutter developer

- · Leading Flutter development in Budapest
- Coordinating tech team
- Overseeing analytics, creating reports

#### **EF Education First - Flutter developer**

- · App development
- · Salesforce integration
- Storyblok integration
- Github Actions / Codemagic

#### ff.next - Software developer

- Designing and implementing app architecture
- Implementing, optimizing networking
- State and dependency management (Bloc, Riverpod, Getlt, Flutter Hooks, RxDart)
- Push notifications
- Integration of payment solutions
- CI/CD automation with fastlane and publishing

#### Commsignia - Research Engineer

- Project-oriented C++, Python, Swift and JavaScript development and automatization
- Integration of native iOS apps into urban infrastructures

#### Mar 2025 -

- App architecture planning
- Project planning
- Maintaining and enforcing coding standards

#### May 2024 - Feb 2025

- App publishing, managing testers
- Consuming REST & GraphQL APIs
- AWS services for apps with Terraform
- C#, .NET backend development

#### Jul 2022 - Apr 2024

- Native Android app development
- Google Maps integration
- Firebase platform integration
- Creating interactive Rive animations
- Web applications with Next.js and TailwindCSS
- Implementation of Webflow low-code websites
- SEO optimisation

#### Aug 2021 - Jul 2022

- UWB technology
- International demonstrations:
  - Designing and implementing architecture
  - Project management tasks

## **BME - Electrical Engineering**

- C, C++, C#, Python, PHP, SQL, HTML
- AWS services integration

- Completion of Studies: 2022
- Network design and operation
- AR applications with object recognition (1.5 years)



