

Norbert Csörgő

Flutter developer

 info@norbertcsorgo.me

 Native proficiency

 <https://norbertcsorgo.me/>

 Advanced level

 LinkedIn profile

 Elementary level

 Budapest



About me

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

BME - Electrical Engineering

Completion of Studies: 2022

Without being exhaustive, the areas of primary relevance are:

- C, C++, C#, Python, PHP, SQL, HTML
- Network design and operation
- Methods for operating web applications
- Augmented reality (AR) applications with object recognition (1.5 years)
- AWS services integration

Relevant work experience

Commsignia Ltd. - Research Engineer

August 2021 - July 2022

- Project-oriented C++, Python, Swift and JavaScript development and automation
- UWB technology
- Integration of mobile phones into urban infrastructures
 - International demonstrations:
 - Designing and implementing architecture
 - Project management tasks
 - Building native mobile applications

ff.next Ltd. - Software developer

July 2022 -

- Flutter-based application development, in particular:
 - Designing and implementing architecture
 - Implementing, optimizing networking
 - State and dependency management (Bloc, Riverpod, GetIt, Flutter Hooks, Rx Dart)
 - Creating dynamic and responsive user interfaces
 - Push notifications
 - Integration of payment solutions
 - CI/CD automation with fastlane
 - Publishing to the app stores
- Native Android app development
- Google Maps integration
- Firebase platform integration
- Figma usage
- Continuous collaboration with designers
- Creating interactive Rive animations
- Web applications with Next.js, Vue.js and TailwindCSS and their dockerization
- Implementation of Webflow low-code websites
- SEO optimisation