

HI! I'M ANNA LEUSHCHENKO



MOBILE DEVELOPMENT EXPERT

- Google Developer Expert in Dart and Flutter since 2021
- Women Techmakers Ambassador since 2022
- Publisher of mobile apps on App Store and Google Play
- Contributor to open-source Flutter and Xamarin projects
- Author of articles on software development topics
- Speaker at international tech conferences
- Technical reviewer of the book on Flutter development
- ICAgile Certified Professional (ICP) - April 2021
- Xamarin Certified Mobile developer - April 2018

CONTACT ME

anna.domashych@gmail.com

foxanna.github.io

CONNECT WITH ME



I am a mobile development expert, passionate about quality software, focused on Flutter.

Google Developer Expert in Dart and Flutter.

I can help build iOS and Android, desktop, and web applications from a single codebase leveraging the portability and flexibility of Flutter technology. I can also help upscale a team of engineers to become advanced Flutter developers.

Available for hire remotely only.

{ I REGULARLY PRACTICE }



I also know a thing or two about mobile apps desing.

{ I WORK FOR }

tide

October 2021 - Present

SENIOR STAFF MOBILE ENGINEER

My responsibilities include but are not limited to:

- Develop and optimize the mobile banking application for iOS and Android platforms, ensuring a consistent UX.
- Provide guidance and mentorship on mobile development best practices, design patterns, and architectural decisions.
- Ensure code quality through code reviews and refactoring, establish and maintain coding standards for the team.
- Implement and maintain CI/CD pipelines to enable frequent releases with high reliability.
- Assist in the hiring process, and help onboard and train new team members on project architecture principles.

Visit my website or LinkedIn for earlier work experience for



CIKLUM



SPOTWARE

DEVELOPEX



{ I GRADUATED }

Dnipro National University, Ukraine

2006 - 2012

HONORED MASTER'S DEGREE IN COMPUTER SCIENCE

{ I SPEAK }

English
native

Ukrainian
advanced

French
intermediate

Russian
native