

Flutter & Dart Mobile Software Engineer

PAWEŁ KASTELIK

ABOUT ME

I have 6 years of experience working with cross-platform software technologies and always believed in their future. I have been coding with Flutter since the first stable release (December 2018) and totally fell in love with it. I worked on various projects in different areas and successfully shipped products to end-user. I am a skilled and dedicated engineer who cares about delivering quality code and good vibe in a team. I am oriented on problem solving and always eager to learn more.

PERSONAL DETAILS

PHONE

E-MAIL

pawel@kastelik.com.pl

WWW

<https://www.kastelik.com.pl>

www.linkedin.com/in/paulkastel

www.github.com/paulkastel

PROFESSIONAL EXPERIENCE

- 10.2023 – PRESENT **MOBILE ENGINEER at Grupa OLX Sp. z o.o.**
- Software development
- 10.2021 – 09.2023 **SENIOR FLUTTER DEVELOPER at Miquido Sp. z o.o. Sp. k.**
- Agile development of Flutter apps with scrum or kanban projects: [timesheets](#), [voicy](#), [theheard](#), [maharishi veda](#), [care & share](#).
 - Supporting work and knowledge sharing with team-mates, managers and clients (active participating in workshops), organising team building events,
 - Doing code reviews, tasks evaluation and estimation, unit & widget testing,
 - Preparing CI/CD pipelines with Gitlab and doing releases with Firebase, TestFlight and Google Play,
 - Worked with tools: flutter_bloc, bloc_test, freezed, mocktail, hive, get_it, firebase, just_audio,
- 03.2020 – 09.2021 **FLUTTER SOFTWARE ENGINEER at Sport Alliance Sp. z o.o.**
- Developing and maintaining cross-platform mobile applications (iOS/Android) and packages written with Flutter and Dart that collect fitness and workout data and reward users achievements – [BEAT](#) and [MySports](#).
 - Working with Google Fit Android Api and iOS Health Kit using Flutter native channels,
 - Deploying mobile app to Google Play Store and Apple AppStore with Fastlane,
 - Close, collaborative working with backend developers,
 - Mobile users support and communication with them; gathering feedback,
 - Worked with tools: flutter_bloc, bloc_test, mocktail, provider, open api, sqflite, flutter_map, geolocator
- 08.2019 – 02.2020 **FLUTTER SOFTWARE ENGINEER at GlobalLogic S.A.**
- Developing cross-platform mobile application (iOS/Android) in medical sector accordingly to requirements and documentation,
 - Implementation of new widgets and functionalities,
 - Supporting test team and knowledge sharing,
 - Worked with tools: test_driver, test, mockito, provider
- 09.2018 - 07.2019 **XAMARIN SOFTWARE ENGINEER at Tieto Support Services Sp. z o.o.**
- Developing UWP application for tablets using Xamarin.Forms and MVVM Prism,
 - Working in international Scrum team with TFS and GIT version control systems,
 - Bug fixing, creating unit tests with NSubstitute and code debugging
- 11.2016 - 02.2017 **OMIKAS Xamarin App available to download from Amazon Appstore – Engineer's Thesis**
- Application for logistic optimisation of steel alloys,
 - Worked with tools: Xamarin.Forms, SQLite, iTextPDF
- 06.2016 - 08.2016 **JUNIOR IT SPECIALIST / SOFTWARE DEVELOPER at Frapol Sp. z o.o.**
- ERP and CRM system administration,
 - Technical support of employees (problem solving),
 - Installing software and configuring hardware,

EDUCATION

03.2017 - 07.2018

MANAGEMENT AND INDUSTRIAL PRODUCTION ENGINEERING at AGH UST

MSc, Faculty of Management

10.2013 - 01.2017

APPLIED COMPUTER SCIENCE at AGH University of Science and Technology

BSc, Faculty of Metals Engineering and Industrial Computer Science

09.2009 - 06.2013

COMPUTER SCIENCE at Upper – Secondary Schools of Communications in Krakow

Specialization: Operating Systems and Computer Networks

SKILLS

SOFTWARE:

Visual Studio Code
Android Studio, Xcode
Firebase, Fastlane,
Proxyman, Postman
GIT, Jira, Slack, Teams
MS Office, Google Workspace

PROGRAMMING LANGUAGES:

Flutter & Dart,
C# (Xamarin, .NET, WPF, XAML),
Python (tkinter),
SQLite, MySQL
C/C++ (for Arduino)

FOREIGN LANGUAGES:

ENGLISH (Advanced, C1)
POLISH (native)

ADDITIONAL INFORMATION

PERSONAL SKILLS:

Engagement in work, willingness to study, an open mind, responsiveness, self-confidence, supportive

INTERESTS:

Film studies, books (adventure, crime fiction, science fiction), tennis, badminton, squash, ping-pong, board games