

Contact



g.swajda@gmail.com



727-634-697



Kielce, Holy Cross

Skills

- Creating responsive user interfaces in Flutter language
- Knowledge of Dart language and asynchronous programming
- Retrieving and displaying data from the REST API
- Knowledge of BLoC architecture, Provider
- Knowledge of dependency injection Injectable, Get_It
- Knowledge of relational databases SQL, Postgres
- Knowledge of version control tools:
 Git
- Programming desktop applications in the Flet framework
- Developing web applications in React and TailwindCSS

Languages

Polish - Native

English - B2

Social media sites and profiles



Portfolio



LinkedIn/Grzegorz-Swajda

O

Github/GrzSwa

Grzegorz Swajda

About me

I am an aspiring Flutter developer with a solid knowledge of the Dart language and experience in responsive mobile application development. I have completed several projects through learning and my own initiatives. I am constantly perfecting my mobile application programming skills. I have the ability to work in a team, learn and adapt quickly to situations, problem solving, analytical approach and problem solving.

Work experience

ZIO-MAX Sp. z o.o.

08.2024 - currently

- **Software Engineer**
- Analysis and optimization of the company's business processes.
- Designing database structures and creating SQL queries.
- Development of dedicated applications to streamline the work of teams.
- Participate in project meetings and plan solutions tailored to business needs.
- Conducting integration and usability tests.
- Create and update technical and user documentation.
- Optimization of business processes using AI tools.

Education

Kielce Kielce University of Technology

02.2023 - 07.2024

Education Level: MSc degree **Specialization:** Cybersecurity

Kielce Kielce University of Technology

10.2019 - 02.2023

Work

Work

Student project

Education Level: BSc degree

Specialization: information and communication technology

Projects

Spelling learning app (technology: React Native)	Own project
 Application to detect DoS attacks (technologies: TensorFlow, Flet, Wireshark) 	Own project
 Application for android TV (technology: Flutter) 	Own project

Music application (technology: Flet)
 Own project

Anonymous chatting application (technology: Flutter)
 Own project

Browser plug-in (technology: JavaScript)
 Web application for employee time management

(technology: React, NextJS)

• Add-in to optimize work to Excel (technology: React

 Add-in to optimize work to Excel (technology: React, Office.is)

Weather Application (technology: Flutter)
 Student project

 Warehouse management application (technology: Python, FastAPI).

• Dating app (technology: React Native). Student project