

Przemek Łagan Junior Flutter Developer

I'm an experienced engineer, who decided to make a living from a long-term hobby. I am learning Flutter intensively, but I'm not reluctant to train in other fields. I am eager to gain new knowledge and I am not afraid of working under time pressure. I am currently looking for a job or an internship to polish my skills under the guidance of a more experienced developer.

Personal data



przemek.lagan@gmail.com



+48 515 077 600



Katowice



linkedin.com/in/plagan



github.com/przemek-lagan



plagan.dev

Key skills

Flutter

Dart

Firebase

Cubit

Freezed

Git

Languages

english - advanced C2 passive, B2 active acc. to EF SET test

Additional skills

Excel automation

Google Sheets

Node.js basics

AutoCAD

Sketchup 3D

need refreshing

Python

Visual Basic

DOŚWIADCZENIE

Flutter Developer 12/2022 - now

Hobbyistic development of mobile apps

as of 08/2022 i'm developing a commercial application (communication channel for customers of a local cafe chain)

Senior designer 03/2006 - 12/2022 PPH Chemadex Projekt sp. z o.o. industrial plant design office for the sulfuric acid industry

- I conducted arrangements with clients at all stages of design documentation development
- I made technical documentation and operating instructions for the designed installations
- I automated Excel sheets for mechanical and technological calculations
- I created an application for easy creation of material specifications, enabling the standardization of design documentation prepared by the office

EDUCATION

Cracow University of Technology

10/2000 - 06/2005

Master of Science in Engineering

Specialization: Computer techniques in chemical engineering and technology

INTERESTS

- app development
- science fiction and fantasy
- power metal
- inline skating

I hereby give consent for my personal data to be processed for the purpose of conducting recruitment for the position for which I am applying. I also consent to processing of my personal data for the purposes of any future recruitment processes.