

ALI HASANOV

FLUTTER DEVELOPER

OBJECTIVE

As a Flutter Developer, my goal is to leverage my expertise in building advanced mobile applications, designing robust architectures, and implementing efficient data flow solutions. I focus on creating high-performance, adaptive applications while providing technical leadership to drive projects and achieve business objectives

EXPERIENCE

GREENPAY

Aug 2024 - present

At GreenPay, I work on the application's payment integrations, connecting global payment UIs and services, while also building the architecture using comprehensive pattern strategies.

ALFASOFT

April 2022 – Aug 2023

I have developed various applications for iOS, Web, iPad, and Android platforms, paying special attention to making them fully adaptive and responsive. I have efficiently developed the applications by focusing on their utility logic as well as the feature architecture

YUP-TECH (REMOTE)

Aug 2021 - April 2022

At this company, I have worked on AI-based projects with a feature for posting advertisements. For the overall structure of the projects, I used Repository, Domain, Controller, and UI models, and developed them with a modern, advanced architecture accelerated by an efficient data transfer system

JEYSOFT

Feb 2020 – Aug 2021

Using Python as an alternative to Flutter, I developed mobile applications with KivyMD. In parallel, I created desktop applications using PyQt5. I also developed face recognition applications using TensorFlow and DeepFace libraries

CONTACT

alihanov2023@gmail.com

(994) 50 979 49 81

www.myportfolio.com

Azerbaijan, Baku

ABOUT ME

I am a Flutter developer passionate about creating high-performance, user-friendly apps, constantly improving my skills by exploring new Flutter technologies and architectural patterns

EDUCATION

ISTU 2025 - 2029

Phd of Artificial Intelligence

ASOIU 2023 - 2025

Master of Robots and Robotic Systems

ASOIU 2019- 2023

Bachelor of Robotics and Mechatronics Engineering

SKILLS

Dart / Flutter / OOP / SOLiD
REST API (DiO, http, retrofit)
State Management
(BLoC/Cubit/Provider,GetX)
Injection(GetIt, Provider)
Firebase / Supabase
Hive, Sqflite, Drift
Responsive widgets
Version Control (Git,Github)

