Ulmasbek Rakhmatullaev

Linkedin: linkedin.com/in/ulmasbek Telegram: abdullah_rkhm Mobile: +998 91 794 02 44

SKILLS SPOKEN LANGUAGES

• Flutter, Dart

English, Russian, Uzbek

Email: rakhmatullaevulmas@gmail.com

- Swift, UIKit, Android
- CI/CD, Fastlane, Git, Bloc
- Scrum, Kanban, Jira, Confluence, Clean Code, SOLID

EXPERIENCE

• Future Open Technologies

Tashkent, Uzbekistan January 2024 - Present

Senior Flutter Developer

- Implementing and maintaining closed source SDK for Android, IOS and Flutter for a payment integrator authentication.
- Implementing mobile application for a payment system in Flutter.

• Eriell

Tashkent, Uzbekistan

May 2023 - January 2024

- Senior Flutter Developer
 - Created robust apps for data collection terminals for various factories and integrated them with 1C.
 - Implemented streamlined CI/CD pipelines with Fastlane and GitLab, which saved lots of developer hours for the whole team.
 - Maintained legacy projects.

• Vention

Wroclaw, Poland

Jan 2022 - Apr 2023

Middle Flutter Developer

- Actively participated in daily meetings, sprint plannings, retrospectives and task evaluations.
- Conducted code reviews for the team's engineers, averaging 2 PR's reviewed daily to ensure code quality and adherence to best practices.
- Authored comprehensive documentation utilizing Confluence, providing a structured and accessible resource for project insights and guidelines.
- Worked closely with a client.

• UIC Group

Tashkent, Uzbekistan

May 2020 - Jan 2022

Flutter Developer/Team Lead

- Supervised a team of 8 Flutter developers.
- Successfully completed 13 medium sized projects
- \circ 50% of my time I was managing projects by giving task and helping my team with code reviews and other 50% I was writing code.
- Drastically improved the company's potential on taking new clients by using the resources in structural manner.
- Collaborated closely with cross-functional teams during project planning and implementation.

EDUCATION

• Inha University

Tashkent, Uzbekistan

Bachelor of Science in Computer Science; GPA: 3.60

Aug. 2016 - May. 2020