

Rustem Orazbayev

a1410453@gmail.com • <https://github.com/a1410453>
<https://www.linkedin.com/in/rustem-orazbayev/>

IOS developer

EXPERIENCE

Intern

February 2024 - March 2024

ONE Technologies, IT Company

- Implemented design patterns to enhance software architecture and maintainability.
- Developed and executed unit tests, playing a crucial role in identifying and resolving software defects.
- Prepared the application for successful App Store review and submission.

Intern

November 2023 - January 2024

Andersen Lab, Software Development Company,

- Development of my own project with Mentor and code review
- Participation in project assessment and planning, task estimation
- Participation in the development of performance and optimization features

Intern

August 2023 - September 2023

STARTIOS, Mobile Development Company, Mentor Islam Temirbek

- Participated in the development of a startup application “Indrop” from scratch
- Laid out 14 screens natively and with SnapKit, referring to the design
- Implementation of new functions and components
- Diagnosis and elimination of software defects
- Conducting code reviews and improving code quality
- Interaction with managers, back-end developers and testers

SKILLS

Languages

Swift, C++, Python, Java

Stack

UIKit, Git, REST API, Alamofire, SnapKit, GCD, Linux/Unix

Architectures

MVC, MVVM, Clean, VIPER

Databases

Firebase, Core Data, PostgreSQL

EDUCATION

Nazarbayev University, Kazakhstan

August 2023 - Ongoing

Graduate in Data Science

Courses: Process and Project Management, Probability and Statistics for Data Science, Research Methods

Nazarbayev University, Kazakhstan

August 2019 - June 2023

Undergraduate in Computer Science

Courses: Database Systems, Algorithms, Computer Systems and Organization, Programming Languages, Deep Learning, Software Engineering, Research Methods, Artificial Intelligence, Image Processing

PROJECTS

Surdo

<https://apps.apple.com/kz/app/surdo/id6480447302>

- Creating a Sign Language learning platform.
- Using the Firebase framework to create a authentication system
- Integration of CreateML tool to recognize signs using camera
- Implemented design system and localization with three languages