Tomiris Sayat

Email: tomiris.sayat@gmail.com Phone: +7 775 335 57 94 City: Nur-Sultan/Almaty

Overall

Technical Skills Swift, C++, Java, Python

Languages Fluent in Russian; Advanced in English; Native in Kazakh

Frameworks/Libraries UIK

Interests Software Engineering, App Development

Employment history

ANODA Web and Mobile Development Agency

iOS Developer Trainee

Tallinn, Estonia (Feb 2022 - Mar 2022)

- Programmatically implementing screens from Figma, using UIKit, SnapKit
- Receiving code review from mentor, improving code using **MVVM** pattern
- Getting familiar with Jira platform, attending daily team calls

TOO "IT Group Operating"

Flutter Developer

Uralsk, Kazakhstan (Jun 2021 – Jul 2021)

- Two-month internship, work in teams, communicating with mentors and developing application from scratch on Flutter
- Receiving weekly tasks, defending with groupmates, working on feedback

ACHIEVEMENTS

Winner of Halyk Bank Hackathon

(Dec 2019)

- Developed QR-system for customers, which intended to facilitate offline banking services

Titanic Survival Prediction Using Machine Learning, Python

(Nov - Dec 2021)

- Creating a model that predicts the chances to survive in Titanic shipwreck
- Follow the link to see the project in deepnote: Click here
- Accuracy: 87%

Activity & Courses

(December 2012)

- Founder & Leader of University Students Club. Promoting AITU in social media, working with foreign students, providing information to schools. Organization of Open Doors Event, University tours
- Certificates. Deep Learning: link, Matlab Onramp: link, Machine Learning Onramp: link
- Jusan Singularity online bootcamp finalist

Link to project github.io, certificates, git portfolios

- Flutter Project: https://github.com/tomirisst/trendingMoviesAloteg
- Swift project: https://github.com/tomirisst/weatherAppANODA
- LinkedIn profile: https://www.linkedin.com/in/tomiris-sayat/

Education

Astana IT University

Nur-Sultan (Sep 2019 – Jun 2022)

- Bachelor of Information Technologies (Software Engineering)
- Cumulative Average: 86%, GPA = 3.44
- Software Engineering Courses taken: Algorithms and data structure, C++, Intro to WEB (HTML, CSS, JS), OOP, Java, Mobile Development iOS, Higher Math, Machine Learning

National School of Physics and Mathematics

Almaty (Sep 2015 - Jun 2018)

- Cumulative Average: 96%, GPA: A
- Leader of the group
- Volunteer at numerous events