Work Experience mobile: +7 747 526 65 43

## Kcell, AO

Almaty, Kazakhstan January 2023 - August 2024

email: zhanabek.madi@gmail.com

Senior Frontend Engineer

## • Top Unlimited:

Implemented and launched a new subscription product offering unlimited internet access to key services, resulting in the acquisition of 40,000+ new users and driving a substantial revenue increase of tens of percent.

### • Unlimited roaming pack (115+ countries):

Implemented and launched a new Unlimited roaming pack service for 115+ countries and 100K+ new users. Extra revenue 3 millions \$ per year. Increased avg MAU +10% customers.

#### • Kcell Premium:

Lead Front-End Developer for the Kcell Premium tariff line, responsible for designing and implementing a seamless user interface. Created features for virtual card creation, external service subscriptions including Yandex+, social networks, and taxi services. Enhanced overall user experience, contributing to increased customer engagement and subscription rates.

#### • 5G FWA (Fixed Wireless Access):

Revamped the architecture of the user dashboard, personal account, and navigation bar for router-authenticated users, resulting in a 15% increase in Monthly Active Users (MAU) and a notable improvement in NPS.

# Bank RBK, AO

Almaty, Kazakhstan

Lead Frontend Engineer

August 2020 - December 2022

### • RBK Online Bank:

Optimized of RBK Online Banking page results from **5.1sec** to **1.5sec**. App used by about **a million** people.

## RBK Credit Management Tool:

- Improved manual work of Risk Credit Managers. Decreased time period of Risk managers and Loan admins to upload data and fulfill information, from several 2-3 hours(or sometimes a day) to 5 minutes average.
- I refactored most of the components, reduce time complexity from 15sec to 4sec general loading.

## • RBK integrations:

Developed a new visual representation of a bank card for a company with 10 million of users that our RBK Bank collaborates with (NDA).

## Viled, TOO

Almaty, Kazakhstan *March 2020 - July 2020* 

Frontend Engineer

## Vlife Leisure Module:

- Developed a leisure module for the vlife application, integrating a webview that aggregated memes and posts from various resources, allowing users to subscribe to different channels.
- $\bullet \ \ Enhanced \ user \ engagement \ by \ incorporating \ games \ and \ other \ entertainment \ features \ within \ the \ module.$
- $\bullet \ \ Initiated \ the \ development \ of \ this \ module \ using \ React, ensuring \ a \ seamless \ and \ responsive \ user \ experience.$

# One Technologies

Almaty, Kazakhstan

August 2018 - March 2020

Frontend Engineer

## Internet Banking(FL):

- Started my development career by creating market and internet banking applications for individuals from scratch.
- Gained deep experience in frontend development by working independently on complex projects, focusing on delivering high-quality user interfaces and seamless user experiences.

# Forte Market:

Utilized Angular, RxJS, NgRx, and various libraries from the Angular ecosystem to build robust and scalable applications.

#### **EDUCATION**

# International Information Technology University

Almaty, Kazakhstan

Bachelor of Information System

Sep 2015 - Jul 2019

# **SKILLS**

• Languages: English, Kazakh, Russian

• Programming Languages: JavaScript+(ES6), Typescript

• **Technologies:** Reactjs, Nextjs, Angular, GraphQL, Redux, Chakra UI, Zustand, Recoil, UI/UX, Figma, JSX, Git, Ajax, Axios, Webpack, Snowpack, REST API, WebSocket, HTML5/CSS3.