

(747) 202-7027  
Kazakhstan, Almaty  
kamilla.kenzhe@gmail.com

# Kamilla Kenzhekhankey

github.com/camelocadelo  
linkedin.com/in/kamkamkam

Experienced Frontend Engineer with expertise in React.js, TypeScript, and SSR. Holding a Computer Science degree with a deep understanding of fundamental principles. Proven problem-solver with a track record of collaborating with mobile teams to leverage native functionalities within Webview for enhanced user experiences. Seeking to contribute these skills to a dynamic team.

## EDUCATION

### B.S, Computer Science

Nazarbayev University

August 2017 — May 2021

Kazakhstan, Astana

- **Relevant courses:** Algorithms, Data Structures, Open-Source Software, Software Engineering, Database Systems, Operating Systems
- **Language of Instruction:** English

## TECHNICAL EXPERIENCE

### Middle Frontend Engineer (Contract) / [sapatechnologies.kz](#)

Sapa Technologies

January 2024 — September 2024

Kazakhstan, Almaty

- **Developed** a broker service allowing users to purchase goods via installment plans or credit, with simultaneous applications to multiple financial institutions.
- **Migrated** 3 ecosystem-projects into Monorepo project, using Nx technology
- Implemented **role-based access** for credit managers to fill in client applications, integrating data from government sources and supporting **biometric verification** and **digital signatures**
- Collaborated on features for underwriters, credit administrators, and other roles to review, supervise, and process applications for loan approval.
- Ensured seamless authentication and security measures, enhancing user experience and data protection.
- Technology stack: **Nx, React.js, Storybook, styled-components**

### Middle Frontend Engineer / [jmart.kz](#)

JMART

April 2021 — December 2023

Kazakhstan, Almaty

- **Increased** number of purchase requests made from web by **10 %** by refactoring checkout module
- **Optimized** user-flow and reduced paid API calls to Yandex Maps API by **75 %**
- Performed **code-reviews** for the development of **UI library** [npmjs.com/package/pyatka-ui](#)
- **Implemented** a product review module with photo and video attachment features, overcoming challenges with camera access in **Webview** environments by collaborating closely with Android and iOS mobile teams for enhanced user experience
- Solved **QR code scanning issues** for order retrieval by leveraging direct device camera access in mobile Webview, resulting in quick and smooth user interaction.
- Developed and **optimized** the Wishlist Module by **collaborating** closely with the backend team. Benefited from using **React.context** and **Redux** to ensure seamless real-time data management and backend data storage respectively
- Technology stack: **React.js, Storybook, styled-components, SSR, Webview**

### Software Engineer Intern / Avalanche

Avalanche Referrals

January 2021 — March 2021

US, Boston (remote)

- Developed the admin panel for viewing referrals **analytic**
- Technology stack used: **Express.js, PostgreSQL, React.js**

### Junior Frontend Engineer

Codebusters (outsourcing company)

July 2020 — January 2021

Kazakhstan, Almaty

- **1FitApp** - Developed the frontend for the admin panel of sports inventories marketplace using React.js, Reatom, Material-UI
- **IQanat** - Developed the frontend for IQanat educational platform for online learning from scratch using React.js, Reatom, ChakraUI
- **FMCG** - Developed and maintained the **adaptive** version of the invoices management app for the largest trade and retail network in Kazakhstan. Technology stack: React.js, Redux, SCSS

## SKILLS

**Programming Languages** Javascript, Typescript, Python

**Other** React, HTML, CSS, Algorithms, Data structures, Linux, Git, MySQL, Agile, Scrum