

ZHANNURKHAN ARYSTAMBEK

+7(776) 182-6500 ◇ Almaty, Kazakhstan

zhannurkhan04@gmail.com ◇ <https://github.com/zHannur0>

EDUCATION

Bachelor of Information Systems, Suleiman Demiral University
Current GPA: 3.45

Sept 2021 - Current

PROFESSIONAL EXPERIENCE

Frontend Developer, IZOOM
Almaty

February 2024 - June 2024

- Pioneered the development of a scalable admin panel, orchestrating the project lifecycle from groundwork to deployment.
- Localized in three languages and added dynamic animations.
- Implemented timezone-aware functionalities, including countdown timers and conditional renders based on time.
- **TypeScript, Next.js, Redux, Tailwind CSS, Scss.**

Frontend Developer and Mentor, Edukey
Almaty

September 2023 - March 2024

- Produced engaging, high-quality front-end courses for the Edukey learning platform, enhancing educational content accessibility.
- Led the design and development of a user-centric landing page and comprehensive learning platform, significantly boosting user engagement and satisfaction.
- **React, Tailwind CSS.**

Intern, nFactorial Incubator
Almaty

June 2023 - August 2023

- Spearheaded the development of a startup project, navigating from concept through execution within a rigorous incubator environment.
- **Next.js, FastAPI, tailwindCSS, MongoDB.**

TECHNICAL SKILLS

Programming Languages	Java, JavaScript, TypeScript
Frameworks	React.js, Next.js, Redux, Java Spring, Vue.js
Databases	MySQL, PostgreSQL, MongoDB
Tools	Git, Maven, Gradle, Docker
Other	Algorithms and Data Structures, HTML, CSS, Linux

PROJECTS

Beine. An artificial intelligence-based website that will generate educational videos for you. **Next.js, FastAPI, tailwindCSS, MongoDB.** The source code is available at [Source code](#).

Kahoot implantation with JavaFX. Online quiz game for multiple users. Consists of two applications written by using Java GUI libraries. First application for executing server for local area and admin panel of game. Second one used for players. Used MultiThreading, JavaFX, I/O stream, Server socket. The source code is available at [Source code](#).