

# Korpeev Aslan

Frontend Developer

✉ korpeevaslan@gmail.com  
🔗 <https://t.me/AslanKorpeev>

☎ +77002551332

📍 Kazakhstan, Aqtau

## WORK EXPERIENCE

### Self Employed

Frontend Developer

Jun 2021 - Jan - 2022

- Developed SPA application in React according to the client's specifications, at work used stack technologies such as: React, Redux, Typescript

### Alabs team

Frontend Developer

Jan 2022 - Aug 2022

- Proficient in building SSR/SSG/SPA applications using a technology stack that encompasses React, Next, TypeScript, MUI, GraphQL, Apollo, Redux, and styled components. I have hands-on experience with both monolithic and monorepo applications, effectively integrating features, facilitating communication within sizable teams, and developing UI kit templates for applications. Additionally, I have a proven track record of seamless backend integration via REST API.

### Elefanto

Middle Frontend Developer

Sep 2022 - Present

- I developed applications for diverse categories like Marketplace, Social Media, B2C, and B2B segments, while also mentoring junior developers. I focused on building SSG/SSR/SPA applications using React, Vue, Next, Nuxt, Effector, Vuex, Pinia, and Typescript. I set up successful CI/CD pipelines with Docker and conducted unit testing. I worked with monorepo applications and actively participated in team code reviews, contributing significantly to project quality and functionality.

## EDUCATION

№6 High school at Zhanaozen city

Sep 2005 - May 2016

## SKILLS

- React, Redux, Nuxt, Vue, Next, Effector, Vuex, Pinia, Typescript, Git, Docker, REST api, GraphQL, SCSS, HTML, monorepo

## About me

- I am an experienced developer with 2+ years of experience. I am proficient in React, Vue, TypeScript, Next, and Nuxt. I have made a significant contribution to Marketplace, Social Media, B2B, and B2C projects within the company. I am effective at working with various project types. I possess technical mastery, adaptability, teaching skills, and goal achievement in the dynamics of web development.