Askhat Arslanov

□ caelestes961@gmail.com in LinkedIn

 Current role
 Web Developer & Cross-Platform Product Engineer at Cordless

 Experience
 Artificial Intelligence, Telecommunications, Banking, Marketplace

 Technologies
 React, Docker, TypeScript, React Native, GraphQL, Apollo, Next.js, Electron, CSS, Prometheus, Vue.js, Redux

Work experience

Jan 2022 - Present (2y 4m)

Artificial Intelligence · Telecommunications

React Docker TypeScript Rea

TypeScript React Native GraphQL Apollo Next.js Electron

- Developed and supported web applications with Next.js, GraphQL, and Apollo to prioritize user experiences and uphold performance standards.
- Organized project structure, selected tech stack, and ported main product to React Native and Electron platforms.
- Initiated and completed multiple large project modules independently, from inception to launch.
- · Led development of various project modules with a focus on scalability.
- Managed client communication effectively, resolving 95% of issues within 24 hours.

Frontend developer, Alfa-bank

Jan 2021 - Jan 2022 (1y)

Banking

React CSS TypeScript Prometheus

- Developed a new website for internet banking, catering to 500,000+ users using React.
- Collaborated with designers and backend developers to create responsive interfaces for improved user experience.
- · Mentored junior developers to promote teamwork and support within the team.

Frontend developer, Sber

Jul 2020 - Jan 2021 (6m)

Banking

CSS TypeScript Vue.js

- Key role in creating and supporting the 'SberUslugi' project.
- Developed admin panel for a mobile app, improving operational efficiency by 30%.
- · Contributed to enhancing accessibility and usability of lending solutions.

Marketplace

React CSS TypeScript Redux Vue.js

- Developed and maintained 'CarCopy,' an auto poster for e-commerce sites.
- Led the creation of three new projects: call-tracking system, appointment scheduling app, and lead analyzer tool, resulting in a 30% revenue increase.

More about me

Languages

English, Russian