

Rinat Rezyapov

Front-end developer who enjoys working with the latest technologies in web development and helping businesses to create scalable and performant web applications

Senior Front-end developer

[linkedin](#) | [github](#)

Dubai, United Arab Emirates

rinat.rezyapov@gmail.com

+971 585 889 642

TECHNICAL SKILLS

Languages: JavaScript (ES6), TypeScript, HTML, CSS;

Libraries: Reactjs, Redux, material-ui, jest, react-testing-library, lodash, styled-components, emotion, tailwindcss, fp-ts, date-fns, amcharts4, i18next;

Frameworks: Nextjs, Gatsby;

Vendor specific: stripe, sentry;

Other: ory/hydra, AWS Cognito, git, webpack, jira;

EDUCATION

Ufa State Aviation Technical University

2006 - 2011

Bachelor of Science in Information Security

LANGUAGES

Russian - native

English - advanced

WORK EXPERIENCE

Senior Front-end Developer, [InCountry](#)

May 2019 - present San Francisco, California (Remote)

- InCountry is a “data residency-as-a-service” platform that helps international companies store customer data locally;
- Working on the Portal web application product and other internal web applications at San Francisco-based startup - InCountry;
- Performed a total UI/UX redesign of the existing Portal application with the introduction of TypeScript, Next.js (SSR), and React Hooks;
- As part of the UI/UX redesign project acted as a Team Lead for the team of two front-end developers and one UI/UX designer. The duties also include team members mentoring, code review, requirements gathering, interaction with product owner, short and mid-range project planning, reviewing, and approving designs and preparing releases for deployment;
- Collaborated with back-end developers to introduce OAuth2 protocol. Planned moving the Portal product from JWT tokens-based authentication to cookies-based authentication. Collaborated with back-end developers to introduce AWS Cognito with SAML authentication. Improved security of web application by ensuring that it is compliant to secure web coding practices (OWASP);

- Worked on improving application performance, decreasing the bundle size, introducing server-side rendering, and implementing new features such as administration console, usage dashboard, billing, and data residency recommendations module;

Middle Front-end Developer, [OBVIDA](#)

Aug 2017 - May 2019 Pyrmont, Australia (Remote)

CRM and Business automation platform mainly focused on event planning companies.

- Worked remotely as a middle front-end developer in a distributed team (Russia, Australia);
- Participated in development of an all-in-one CRM system functionality which includes form builder, marketing and business automation tools;
- Designed and implemented kanban and calendar for task management module utilizing such tools as react-beautiful-dnd and WebSocket push notifications;
- Improved web application (1000+ React components) performance and scalability by increasing number of reusable React components and introducing react-window in tables with a high volume of entries;

Front-end developer, Bashneft-Inform

Jan 2016 - Aug 2017 Ufa, Bashkortostan

Bashneft-Inform provides broad support for computer technology in the field of oil production.

- Participated in the development of a Service Desk web application for incident management and automation support
- Implemented ticket history module that enabled IT specialist to track the history of all the activities that have occurred to a ticket during its lifespan
- Improved viewing experience of a web application by introducing responsive web design for mobile devices

COMMUNITY CONTRIBUTION

Gatsby Official Tutorial: Contributed into translation of official tutorial into Russian [link](#);

Reactjs Official Documentation: Contributed into translation of official documentation into Russian [link](#);

Fallout 2 game in JavaScript: Created a video tutorial about how to recreate Fallout 2 in JavaScript [link](#);

Build your own React.js: Series of articles on how to build own React.js library [link](#);