

RIAZ MIRZAIANOV

FRONTEND DEVELOPER

JavaScript • React • TypeScript

CONTACTS

Telegram: t.me/mirzaianov
Email: hello@mirzaianov.com
Website: mirzaianov.com
LinkedIn: linkedin.com/in/mirzaianov
GitHub: github.com/mirzaianov
Location: Novi Sad, Serbia

ABOUT

- 1.5 years in Frontend Development, Higher technical education (GPA 4.2), advanced English (C1), collaboration in international cross-functional teams
- Technology Stack: HTML, CSS, JavaScript, React, Next, Redux, TypeScript, Tailwind
- Solid in Algorithms and DSA, skilled in Figma Design, proficient in Git & Jira
- Eager to create eye-catching interfaces with cutting-edge web technologies
- Focused on blending aesthetics and functionality, driven by a keen eye for detail
- Goal for the nearest future is to continuously evolve in the realm of modern Frontend Development

SKILLS

JavaScriptReactTypeScriptNext

HTMLCSSReduxReact RouterUI

FrontendWebpackSASSFirebase

RESTCross-browser CompatibilityGit

OOPAPISEOFigmaBootstrap

SQLAdaptive Web DesignSCSSES6

Responsive Web DesignLinuxBEM

Mobile FirstHTTPViteSPAJira

TailwindAlgorithmsData Structures

React HooksCSS ModulesUnit Testing

RTKTanstack QueryVitestESLint

LANGUAGES

- ENGLISH - Advanced C1 • IELTS 7.5
- TURKISH - Beginner A2
- RUSSIAN - Native
- TATAR - Native

WORK EXPERIENCE

Frontend Developer

Self Employed • April 2023 - Present

Software Engineering • Web Development

- Crafted 10 compelling landing pages, leveraging Flexbox, Grid, CSS Transitions and Animations, boosting customer engagement by 30%
- Engineered 3 contemporary SPAs applying React, Next, Tailwind & Redux, leading to a 1.2-1.7x decrease in page load times
- Migrated a major project from JS to TypeScript & React, integrated react-hooks, lazy-loading, culminating in a 55% efficiency improvement
- Overhauled 2 JS projects, ensuring cross-browser compatibility and adaptive, responsive layouts, driving a 1.6x surge in conversion rates
- Led a collaboration with a backend team, integrating RESTful APIs into frontend apps, enhancing data retrieval effectiveness by 40%
- Boosted code reliability by 35% through implementing unit tests with Jest and React Testing Library, reaching 95% test coverage rate

Career Transition

Career Break • October 2022 - March 2023

Software Engineering • Web Development

- Relocated internationally, improving adaptability and cross-cultural skills, yielding a 50% increment in teamwork performance
- Dedicated over 1200 hours of intensive training in modern web development, mastering JavaScript, React, TypeScript, Next, and Redux
- Built 15+ pet & test projects from scratch with help of Git & Jira, scaling up time-management capabilities by 33%
- Solved more than 650 DSA problems on LeetCode, multiplying 3x in JavaScript, TypeScript, and SQL abilities

R&D Engineer

Knorr-Bremse AG • April 2017 - September 2022

Automotive • Braking Systems

- Completed 3 localization ventures of Air Disk Brake (ADB) components, resulting in a serial manufacturing and a 1.5x user satisfaction increase
- Implemented 100+ devices, toolings and equipment, elevating capability of production lines, measuring and testing laboratories up to 25%
- Designed over 700 component, assembly, installation drawings, specifications, using PTC CREO, Teamcenter & MathCad
- Managed DFMEA analysis for 3 products utilizing PLATO SCIO, leading to a 20% gain in product reliability
- Mentored 5 junior engineers in R&D processes and 2D/3D CAD work

ADDITIONAL EDUCATION

React & TypeScript - The Practical Guide

Udemy • Maximilian Schwarzmüller • 2024

Modern TypeScript Complete Course

Udemy • Ivan Petrychenko • 2024

Introduction to Next.js, v3

Frontend Masters • Scott Moss • 2024

React - React & Redux Complete Course

Udemy • Bogdan Stashchuk • 2024

JavaScript + React Complete Course

Udemy • Ivan Petrychenko • 2022

EDUCATION

Master's Degree • Engineering Technology • GPA 4.2

Higher Education • Full-time

Kazan National Research Technical University named after A.N. Tupolev-KAI