

# 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

JavaScript React TypeScript Next

HTML CSS Redux React Router UI

Frontend Webpack SASS Firebase

REST Cross-browser Compatibility Git

OOP API SEO Figma Bootstrap

SQL Adaptive Web Design SCSS ES6

Responsive Web Design Linux BEM

WordPress HTTP Vite SPA Jira

Tailwind Algorithms Data Structures

React Hooks CSS Modules Unit Testing

RTK Tanstack Query Vitest ESLint

## 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