Teimur Gasanov

Staff Frontend Engineer

Bishkek, Kyrgyzstan ↑
me@teimurjan.dev ↓
+996 (550) 01-07-26 ↓

I am an engineer with 9+ years of experience in UI/UX, software architecture, and team leadership. Proficient in React, JavaScript, and TypeScript, I possess strong communication, management, and problem-solving skills, enabling me to devise reliable solutions for complex challenges.

WORK EXPERIENCE

Staff Frontend Engineer

2022 - Now

Form

- Spearheaded an open-source package library, reducing code duplication and boosting updates, yielding a 30% boost in team efficiency.
- Oversaw migration to a monorepo, improving collaboration and cutting build times by 25%, enhancing CI/CD workflows.
- Successfully launched 5 Web3 applications, serving a user base of over 100,000.

Senior Software Engineer

2022 - 2023

Klarna

- Launched a shared React Native onboarding library used by 3+ teams, cutting onboarding time by 40% and improving development culture.
- Integrated Siri Shortcuts into the Klarna app, enhancing functionality with voice-activated features, resulting in a 10% increase in app usage.
- Developed a Google Sheet plugin for automated testing, reducing manual testing hours by over 50%.

Senior Frontend Engineer

2020 - 2021

Toptal

- Enhanced the shared component library, leading to a 50% reduction in UI development time across projects through improved reusability
- Led the Jenkins to GitHub Actions transition, making deployments 30% faster and boosting productivity.
- Started a Monorepo architecture mentorship for 10+ engineers, raising project delivery efficiency by 25%.

Frontend Engineer

2019 - 2020

Clubhouse (currently Shortcut)

- Led Gatsby landing page development, cutting load time by 40% and boosting visitor engagement by 25%.
- Improved page switching speed by 100% with code splitting, enhancing site navigability.
- Implemented auto-generating TypeScript schemas from GraphQL, improving development efficiency by reducing the time spent on type definitions by 30%.

Frontend Engineer

2018 - 2019

Weffect

- Enhanced app interaction by 15% through dynamic CSS & JavaScript animations, elevating visual appeal and user experience.
- Boosted app quality by 95% of the test coverage, reducing bugs by 40% and speeding up the development cycle.

Software Engineer

2016 - 2018

Attractor Software

- Doubled front-end performance and user satisfaction by halving load times and enhancing speed.
- Created a browser extension boosting user productivity by 40%, streamlining data scraping, analysis, and visualization.

EDUCATION

Bachelor's Degree 2015 - 2019 in Computer Science

Ala-too Internatinal University

SKILLS

JavaScript, TypeScript, CI/CD, Docker, React, GraphQL

PUBLICATIONS

Building a Robust JS/TS Monorepo: Best Practices with Yarn, NX and Changesets

Hackernoon

Crafting Automation Magic: A Look Into Modern CV Development Techniques

Hackernoon

Demystifying Debugging With React Developer Tools

Toptal

The Best React State Management Tools for Enterprise Applications

Toptal

Machine Learning Number Recognition - From Zero to Application

Topta

Lighter and Faster - A Guide to the Svelte Framework

Toptal

CONFERENCES

Career growth recipes

IT Entrance Belarus 2020

Proper documentation with React

GDG Almaty 2018

Data visualization in Python

PyCon Kyrgyzstan 2018

Optimization of React applications

GDG IWD Bishkek 2018