# **Teimur Gasanov**

# Senior Software Engineer

Bishkek, Kyrgyzstan ₹
teymurgg321@gmail.com 
+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

# **Senior Software 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.
- Developed a messaging UI interface, increasing user engagement time on the platform by 20%.

#### **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**

React CI/CD
JavaScript Docker
TypeScript GraphQL

# **PUBLICATIONS**

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

**Toptal** 

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**