

# Teimur Gasanov

## Senior Frontend Engineer

Bishkek, Kyrgyzstan | +996550010726 | teymurgg321@gmail.com

teimurjan.github.io

### Work experience

Senior Frontend Engineer September 2020 - Present

Toptal

- Supported and extended shared components library.
- Coordinated and mentored engineers in delivering stable and supportable products.
- Participated in frontend architecture design and modularity investigations.
- Introduced global state management into multiple apps.

Frontend Engineer February 2019 - September 2020

Clubhouse

- Implemented new landing pages for the marketing site using GatsbyJS.
- Set up auto-generating types from GraphQL schemes.
- Worked on migration from legacy JavaScript code based on MVP to React.js.
- Created a completely new app's navigational system.
- Improved page switching performance by 2 times by moving to code splitting.

Frontend Engineer May 2018 - January 2019

Stratact GmbH

- Created a fully responsive shared components library.
- Designed CSS animation from simple transitions to complex GIF-based animations.
- Provided support for Internet Explorer 11 and Safari 6.
- Set up international support for up to 20 languages.
- Covered 95% with unit and snapshot tests.

Software Engineer October 2016 - May 2018

Attractor Software LLC

- Designed and built APIs using Python/JavaScript.
- Wrote unit and acceptance tests using Jest, Mocha, and Selenium.
- Optimized an existing front-end application runtime performance and start-up speed.
- Created a browser extension for scrapping, analyzing, and representing the data.
- Worked in teams of up to 8 people using Scrum methodologies.

### Education

Bachelor's Degree in Computer Science 2015 - 2019

International Ala-Too University

- Got significant mathematics background.
- Received basic knowledge of Algorithms, Data Structures, Databases, Networking, and Robotics.

### Skills

JavaScript



expert

TypeScript



expert

React



expert

Testing



expert

Docker



proficient

CI/CD



proficient

### Conferences

- GDG IWD Bishkek 2018  
Optimization of React applications.
- PyCon Kyrgyzstan 2018  
Data visualization in Python.
- GDG Almaty 2018  
Documenting React applications.
- IT Entrance Belarus 2020  
Career growth recipes.

### Publications

- Lighter and Faster - A Guide to the Svelte Framework.
- Machine Learning Number Recognition - From Zero to Application.