TEIMUR GASANOV

SENIOR FRONTEND ENGINEER



Bishkek, Kyrgyzstan

teymurgg321@gmail.com



+996 (550) 01-07-26

PROFILE

I am an engineer with significant experience in web development. Having excellent communication, management, and problem-solving skills, I'm good at finding reliable solutions for atypical problems.

EDUCATION

Sep 2015 - Jun 2019

Bachelor's Degree in Computer Science

Ala-too Internatinal University

SKILLS

React

JavaScript

TypeScript

Continuous Integration & Delivery

Docker

PUBLICATIONS

- · The Best React State Management Tools for Enterprise Applications.
- · Machine Learning Number Recognition -From Zero to Application.
- · Lighter and Faster A Guide to the Svelte Framework.

CONFERENCES

- · Career growth recipes IT Entrance Belarus 2020
- Proper documentation with ReactJS GDG Almatv 2018
- · Data visualization in Python PyCon Kyrgyzstan 2018
- · Optimization of React applications GDG IWD Bishkek 2018

EXPERIENCE

Dec 2022 - Now

Senior Software Engineer

Klarna

- · Being a newcomer.
- · Learning more about the company's processes.
- · Getting ready to work on the Klarna Card.

Sep 2020 - Dec 2021

Senior Frontend Engineer

Toptal

- Supported and extended the library of shared components.
- · Performed migration from Jenkins to GitHub actions.
- · Participated in front-end architecture design and modularity inves-
- Designed a mentorship program for Monorepo Strategy and successfully mentored five engineers.

Feb 2019 - Sep 2020

Frontend Engineer

Clubhouse (currently Shortcut)

- · Implemented new landing pages for the marketing site using GatsbyJS.
- · Set up auto-generating types from GraphQL schemes.
- · Migrated legacy jQuery code to React.js.
- · Improved page switching performance by 2 times by moving to code splitting.

Jun 2018 - Jan 2019

Frontend Engineer

weffect

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

Oct 2016 - May 2018

Software Engineer

Attractor Software

- 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.