

KIRILL KOLOMIN

Technical Leader | Leading Frontend Engineer Angular / React.js / Vue.js

PERSONAL DETAILS

Kazakhstan, Astana
kkolomin.w@gmail.com, +77059041894
LinkedIn: linkedin.com/in/kirill-kolomin

PROFILE

Senior Frontend Engineer with 7+ years of experience developing and deploying large-scale, production-grade web applications for enterprise clients across Europe and Asia. Specialized in **Angular, React.js, Vue.js, TypeScript, and modern frontend architecture** with strong expertise in **performance tuning, CI/CD pipelines, and scalable UI/UX solutions**. Proven track record of leading engineering teams, mentoring developers, and delivering greenfield projects from concept to production. Passionate about building innovative, high-performance solutions and leveraging AI-driven tools for smarter development workflows.

SKILLS

Frameworks: Angular 2+, React.js, Vue.js
State Managers: NgRX, NgXS, Redux, Vuex
Platforms: Browser API, Node.js, Docker
Languages: JavaScript, TypeScript, HTML, CSS
Styling: BEM, Atomic CSS, Adaptive/Responsive/Mobile-first Design, Material Design, CSS-in-JS
Styling libraries: Bootstrap, Tailwind, MUI, styled-components
Testing: Jest, Jasmine, Cypress, ngx-testbox
API design: REST API, GraphQL
Bundlers: Webpack, Vite
Principles: KISS, DRY, SOLID, YAGNI, GRASP, Design Patterns, Performance Optimization
Soft skills: Technical leadership, Mentoring dev teams, Scrum mastering

EMPLOYMENT

Agile Team Lead

Jul 2023 – Jun 2025

Andersen Lab, Kazakhstan, Astana

Project: equity compensation management system

Accomplishments:

- Technical leading and scrum mastering a team of 4 devs including myself.
- Delivered complex and key product to customer about managing the money flow in the company.
- Completed and integrated the system for work with all worldwide bank requisites, based on the data by SWIFT
- Invented a new approach for integration blackbox testing of components, that allowed to fix ~10% of incorrect written tests; to reduce dependence on environment; and to decouple tests from codebase implementation.
- Invented a new set of declarative API, that allowed to reduce the codebase size on ~20%.
- Built my team of frontend developers and started a new product as a technical lead from scratch with clean architecture, taking into account previous experience of the project.
- Interviewed around ~30 people with further hiring of 8 senior devs.

Senior Frontend Engineer

Jan 2022 – Jun 2025

Andersen Lab, Kazakhstan, Astana

Project: equity compensation management system

Accomplishments:

- Decreased recompile time from 20-40 secs to 3-5 secs by adding development mode configuration.
- Decreased time of implementing pages with table components (~90% of all functionality) from 2-3 days to 1-2 hours by code base refactoring.
- Incorporated several parts of the reporting product for admins.
- Fixed 10.000 errors and unified style guide by incorporation eslint.
- Fused 100+ hours of developers from downtime while working without stable environments.
- Improved performance of table components from 10-20fps to 60fps by code base refactoring.

Full Stack Engineer

Nov 2023 – May 2025

Kazakhstan, Astana

Accomplishments:

- Designed bonus expiration functionality of loyalty program.
- Designed architecture for mass operations system.
- Refactored a couple of legacy modules.

Senior Frontend Engineer

Sep 2022 – Oct 2023

Trade Moon, Russia, Moscow

Project: online trading platform.

Accomplishments:

- Increased UI performance, from useless 5-7 rerenders in a second of the entire app to rerendering of only 1 chart with ticks.
- Powered our own UI library, with reusable components.
- Added cypress for testing. Upped tests coverage from 0 to 30%.
- Setup and mentored "devs" to work in Gitlab instead of messaging code changes in rar archives.
- Created admin panel from scratch.
- Migrated from CRACO to Vite.
- Interviewed/hired and have been managing 5 junior devs

Senior Frontend Engineer

Sep 2021 – Jan 2022

Skyeng

Project: online education platform of English language with video lessons.

Accomplishment:

1. Incorporated payment page for one of products.
2. United 15-20 the same Angular services for authentication into 1

Frontend Mentor

Sep 2020 – Jan 2022

HTML Academy, Russia, Moscow

Project: Online education platform of the React.js Frontend development.

Accomplishment:

1. Mentored 19 students to understand programming
2. Successfully make 5 of them to think as an engineer

Frontend Engineer

Jan 2021 – Sep 2021

ETNA Trader, Russia, Moscow

Project: broker trading software platform.

Accomplishment:

1. Mentored team while switching to the Scrum processes
2. Unified external API for working via the iframe

Frontend Engineer

Aug 2018 – Dec 2020

Sidenis, Russia, Tomsk

Projects:

1. Online aggregator of insurance products

Accomplishment – Incorporated a product for mortgage from the search form to the payment page.

2. Insurance analyzing platform.

Accomplishments – Incorporated several products from scratch

3. Internal project for tracking time of employees.