

Faradzh Musaev

+996 777399933

faradj.musaev@gmail.com

[github](#)

[linkedin](#)

Profile Summary

Senior Software Engineer with 9 years of experience building large-scale, performant and user-centric web applications. Proven track record in both startup and enterprise environments - leading teams, designing core features and driving technical excellence. Passionate about clean code, robust testing and accessible UI/UX.

Skills

Typescript, React, Next, Express, Nest, GraphQL, Tailwind, Docker, Github Actions, AWS EC2

Employment History

Sr. Fullstack Engineer, Staffbase GmbH

April 2022 - April 2025

- Led a mobile navigation redesign of a hybrid app to improve performance and deliver a native-like user experience, directly contributing to the retention of 7 high-value ARR customers.
- Developed an Express service to manage mobile app distribution certificates for push notifications..
- Refactored the entire UI layer by replacing Styled Components with Tailwind CSS, resulting in cleaner code and faster styling workflows.
- Dockerized two key distributed system services and helped integrate them into the Kubernetes infrastructure.

Sr. Frontend Engineer, Staffbase GmbH

March 2019 - April 2022

- Developed key intranet features like multi-level navigation and federated search, helping the company break into the intranet market and secure a Leader position in the Gartner Magic Quadrant for Intranet Packaged Solutions.
- Built performant search and navigation for the mobile app, reducing user friction and contributing to a 20% boost in mobile engagement.
- Co-led the development and rollout of an internal design system used by 8+ teams, increasing UI consistency and accelerating development cycles enabling reusable, standardized components.
- Expanded e2e test coverage for critical frontend features, enhancing product stability and deployment confidence.

Middle Fullstack Developer, Opennode

January 2018 - March 2019

- Migrated critical frontend modules from AngularJS to a modern React + Redux architecture, significantly improving code maintainability and accelerating developer onboarding.
- Raised test coverage from ~40% to 85%, reducing post-release defects and increasing release confidence.
- Boosted app performance by implementing lazy loading, dynamic imports and memoization; fine-tuned Webpack config to reduce bundle size by over 30% and improve load times.
- Implemented REST API for resource provisioning service using Python and Django Rest Framework.

Fullstack Developer, Attractor Software

February 2016 - March 2018

- Designed and developed the official full-stack web application for the World Nomad Games (worldnomadgames.com) using Python and Django, delivering a performant, scalable and globally accessible platform.
- Built a high-performance, CPU-intensive sentiment analysis system by implementing parallelism and optimizing multi-core utilization to achieve maximum vertical scaling and processing efficiency.
- Developed an interactive frontend using React, integrated data visualizations with D3.js and ensured quality with comprehensive Selenium E2E tests.

Education

B.Sc. in Computer Science, International AlaToo University

September 2013 - June 2017

Graduated with a GPA of 90/100

Side projects

Scrumspoker, www.scrumspoker.com

Collaborative real-time estimation tool for agile teams with full Jira integration.

Recognition

Speaker at JSConf 2019 - Bishkek, Kyrgyzstan

An article about me: <https://limon.kg/ru/news:73714>