

YULIA SAVINKOVA

Senior Frontend Engineer | React / Angular / TypeScript | Product & Platform UI
yuliasavinkova@gmail.com / [LinkedIn](#) / [GitHub](#)

SUMMARY

10+ years building high-performance web applications. Experience ranges from the early-stage startup world at MuleSoft (acquired by Salesforce), building products from the ground up, to the large-scale corporate environment of Bloomberg, working within established systems and processes. Strong focus on reusable UI systems, real-time interfaces, and maintainable frontend solutions.

EXPERIENCE

Independent Software Engineer

- Built trading tools and dashboards for real-time market analysis and portfolio management.
- Developed and launched custom web applications using React, TypeScript, and Next.js.
- Created rapid prototypes and MVPs using AI to explore new product ideas and workflows.
- Defined interface requirements and screen workflows for custom machine control systems.

Bloomberg - Senior Software Engineer, New York, NY · 2016–2020

- Built the financial tools used by research analysts to stream and manage live Bloomberg financial data within Excel and Word.
- Designed user interfaces for internal research platforms, turning complex backend APIs into clear, task-oriented dashboards.
- Optimized UI performance to ensure the platform stayed responsive while handling high-frequency, real-time data updates.
- Interviewed and evaluated university candidates for engineering roles.

Yahoo (Flurry Analytics) - Senior UI Developer, San Francisco, CA · 2015–2016

- Rebuilt the Flurry Analytics web UI in Angular, introducing a modular, reusable component architecture.
- Built interactive data visualization tools that enabled mobile developers to analyze millions of app events in real-time.

MuleSoft (Acquired by Salesforce) - Senior Frontend Engineer, San Francisco, CA · 2012–2015

- Joined as the first frontend engineer in the San Francisco office, owned the CloudHub UI, and helped build the engineering team.
- Developed the reusable UI components and architecture used to create the unified Anypoint Platform.
- Established coding standards, project structures, and build tools used by the frontend team as the company scaled.
- Built real-time dashboards and control panels used by enterprise customers to manage cloud infrastructure.
- Interviewed and mentored new engineering hires to help scale the San Francisco UI team.

KEY SKILLS

HTML5 | CSS3 | JavaScript / TypeScript | React / Next.js | Angular | Web Components | Node / Express | SQL | Vite / Webpack | Git

EDUCATION

M.S., Computer Science, Suffolk University, Boston, MA