# Kirill Gertsik

# Front End Developer

kgerts.official@gmail.com

(646) 866-0317

O Brooklyn, NY

in linkedin.com/in/kirill-gerts

github.com/GertsDev

### **Profile**

Innovative Front-End Developer with 2+ years of experience building and maintaining responsive websites and web applications. Skilled in React, Redux, TypeScript, and modern JavaScript frameworks. Former finance guru turned code enthusiast—able to handle complex data with an analytical mindset, while creating slick, user-friendly interfaces. Passionate about usability, performance, and occasionally making sarcastic remarks in code reviews (because let's face it, code can be a drama queen).

### **Skills**

**Frontend:** React, Redux, JavaScript (ES6+), TypeScript • **Tools:** Git/GitHub, Webpack, Babel, NPM/Yarn • **Testing:** Jest, Cypress • **Soft Skills:** Clear communication, Problem-solving, Team collaboration, Ability to survive without coffee for at least 2 hours

## **Professional Experience**

#### Front-End Developer

2022 – present | NYC, USA

alabs.team

- Built and maintained dynamic web apps using **React**, **Redux**, and **TypeScript**.
- Implemented a new component library, which improved design consistency and sped up development by ~30%.
- Collaborated with designers to ensure user-friendly UIs that didn't make our QA engineers weep at night.
- Optimized the build pipeline (Webpack, Babel), reducing bundle size by 40%—yay for fewer rage-clicks from users on slow networks.
- Mentored junior developers (and occasionally taught them that console.log debugging is not a crime).

#### Senior Investment Advisor

February 2020 – June 2022

Cifra Broker

- Liaised with cross-functional teams to develop internal digital solutions for portfolio tracking.
- Constructed strategic wealth management portfolios for high-net-worth clients, ensuring no one tried to sell their kidney to get rich overnight.
- Analyzed global financial trends and turned them into actionable insights (a fancy way of saying "watched the market so you don't have to").