

Tamta Lomidze

Middle Front-End Developer

Based in Tbilisi, Georgia

[LinkedIn](#) | [Portfolio](#) | [Github](#)

Gmail: p6eac.h@gmail.com

Mobile: [\(+995\) 510 10 13 06](tel:+995510101306)

Front-end developer with 3+ years of experience building clean, predictable React / TypeScript interfaces inside data-heavy product ecosystems. I've shipped production features used by thousands of real humans across EU + US markets inside enterprise products with AI workflows, analytics pipelines, and data-heavy dashboards. Strong at untangling weird async behavior, designing stable state flows, and turning backend outputs into intuitive, reliable user experiences. *Interested in collaborating with international teams across Europe and the USA, especially on innovative or AI-enhanced products that have personality and real technical depth.*

Technologies and Languages

Core Stack: JavaScript, TypeScript, React, Next.js,

Tools: Redux, Zustand, TanStack, GraphQL (Apollo Client), REST API, Docker (basics), Vite, Webpack, Git, Figma

Styling: SCSS, Tailwind CSS, Styled Components, Bulma, MUI, Shadcn/UI

Testing: Jest, Vitest, Playwright, Cypress

Working understanding of: Node.js, Python, C

Work Experience

Front-End Developer at LeverX Feb 2025 – Present | Remote (Europe & USA teams)

Contributing to enterprise-level web applications with complex workflows, AI-powered features, and multi-region architectures; Focused on building clean, scalable React/TypeScript interfaces supporting thousands of end-users;

Front-End Developer at VideowindowW Aug 2022 – Mar 2025 | Remote (Netherlands)

Built and maintained frontends for smart-glass display systems, device management tools, and internal content platforms; Worked across dashboards, scheduling systems, and real-time monitoring UIs;

Education and Certifications

B.Sc. Computer Science, Technical Institute of Amsterdam **2024–2027 (In progress)**

Projects

1. Device Management System

Interface for managing smart-glass devices: installations, gateway routing, user access control, and real-time connection monitoring across distributed hardware.

Tech: React, TypeScript, Apollo GraphQL, Bulma, SCSS, Docker

2. Digital Display CMS

Interface for a system for controlling video playback, scheduling content, and configuring multi-stream layouts on physical screens.

Tech: React, TypeScript, Apollo GraphQL, Bulma, SCSS, Docker

3. Risk-Reporting Tool – Interface for an Internal platform for upper management to interpret complex data, evaluate risk scenarios, and support decision-making.

Tech: React, TypeScript, Redux, Material UI, REST APIs

4. Enterprise Compliance Platform with AI

Interface for a system enabling organizations to track regulations, manage compliance obligations, analyze risks, and use AI-powered simulations and conversational assistants for decision support.

Tech: React, TypeScript, Redux, SCSS, Material UI, Jest, Vitest, Cypress, Playwright

5. Survey Analytics Platform with AI

Interface layer that transforms raw survey data into structured datasets, dashboards, visualizations, and AI-driven insights.

Tech: React, TypeScript, Zustand, Tailwind, TanStack Router, React Query, Shadcn/UI, Vitest

Additional Information

Besides my native language—**Georgian**, I am fluent in both **English** and **Russian**. Currently in the process of acquiring proficiency in **German**.

Passionate about travel, with a love for animals and a keen interest in cinema.