

Saba Barbakadze

Frontend Developer

• +995 551 104 483 | • s.barakadze95@gmail.com | • sbarbakadze.dev

PROFILE

Graduated with a Master's degree in Economics from Tbilisi State University and worked as an accountant for three years before deciding to switch careers. Started learning to code from scratch in spring 2023 through The Odin Project — a self-paced, project-based curriculum that covers the full path from basics to real-world development. Built a number of personal projects along the way, which helped to develop a solid foundation before entering the industry. Landed the first professional frontend role at the National Statistics Office of Georgia in September 2024. Currently looking for new opportunities to grow and take on more interesting work.

WORK EXPERIENCE

Frontend Developer

Sep 2024 – Present

National Statistics Office of Georgia · Tbilisi, Georgia

- Building interactive statistical portals as React SPAs, fully bilingual (English / Georgian).
- Working with React Router, Context API, code-splitting and lazy loading for better performance.
- Charts and maps with Recharts, amCharts, and React Leaflet.
- Turning complex financial and statistical data into clear, usable interfaces.
- Using Vite for fast builds, Vercel for deployments, and Git/GitHub for version control.

Accountant

Nov 2019 – Nov 2022

Caucasus Plast LLC · Georgia

- Managed financial records, bookkeeping, and monthly reporting.
- Filed tax reports in compliance with Georgian financial regulations.
- Developed habits of precision and structured thinking that carry directly into writing reliable code.

EDUCATION

Master's Degree — Economics

2017 – 2019

Tbilisi State University · Tbilisi, Georgia

Bachelor's Degree — Economics

2013 – 2017

Tbilisi State University · Tbilisi, Georgia

SKILLS

Frontend	HTML, CSS, JavaScript, React.js, React Router, Context API
Styling	Tailwind CSS, SCSS, styled-components
Charts & Maps	Recharts, amCharts, React Leaflet
Build & Deploy	Vite, Vercel, Git, GitHub
Expanding into	TypeScript, Node.js