Dima Shamoev, Frontend Developer

E-mail: dimashamoev5@gmail.com

Phone: +995 571 414184 Telegram: @Dimashamoev

LinkedIn: https://www.linkedin.com/in/dimaShamoev

Github: https://github.com/DimaShamoev

Live in Tbilisi, Georgia

Summary

I'm a dedicated and detail-oriented frontend developer. I've built dynamic, responsive, and user-friendly websites with React. I use modern web technologies like HTML5, CSS3/SCSS/Tailwind CSS, JavaScript, TypeScript, and Redux for state management. I aim to develop websites that work well on all browsers and mobile devices. My main goals are to write clean code, improve performance, and make project maintenance easier. I've also worked on backend projects using NestJS and PostgreSQL, and I have created several full-stack web apps.

Skills

Html, Css/Scss/Tailwind css, JavaScript, TypeScript, React, Redux, Postgresql, NestJs, Git

Experinece

Trainee — ITransition

March, 2025 — May, 2025

As a trainee Itransition provided hands-on experience in full-stack web development. It taught both client-side development with JavaScript and Typescript and server-side development with Node. js. I completed a full-stack project using React with TypeScript, Tailwind CSS, NestJS and PostgreSQL during the internship.

Stack: JavaScript, TypeScript, NodeJs, ExpressJs, NestJs, React, Php, postgresql, mysql, Git

Web Developer

Personal projects

- Created Expense Tracker, a full-stack web application with React, TypeScript, Tailwind CSS, Redux, NestJS, and PostgreSQL. Helps users track expenses by classifying them.
- Created FormSpace, a full-stack web application with React, TypeScript, Tailwind CSS, Redux, NestJS, and PostgreSQL. Helps users create, fill out, like, and comment on forms. Also includes an admin role.
- Created BlogSpace, a web application using React, TypeScript, CSS, NestJS, and Clerk. A simple blogging website where users can write articles and manage content.

Stack: JavaScript, TypeScript, Css/Scss/Tailwind Css, React, Redux, NodeJs, NestJs, postgresql, Git

Education

September, 2023 — July, 2027 Information Technology, European University

Languages

English — b2 Georgian — C2 Russian — C2