

GEGA LATARIA

☎(+995)558-51-41-38

🌐 <https://github.com/GegaLataria> ✉ latariagega1@gmail.com

in <https://www.linkedin.com/in/gega-lataria-ba28a4220/>

PROJECTS (ALL AVAILABLE ON GITHUB)

Forwarder - Main Portfolio Website

- Website URL: <https://forwarder-web.vercel.app/main>
- Github URL: <https://github.com/GegaLataria/forwarder-web>
- Worked on Front-end using React.js
- Responsive on all screen sizes using CSS
- Used React Context to share data to all components
- Used Axios to fetch data from server
- Used Google Maps API to load company address
- Used iframe to load YouTube video on a website
- Implemented Login by saving data in local storage
- Implemented Register by saving user data in local storage

Online Shop

- Website URL: <https://online-shop-five-beta.vercel.app/>
- Github URL: <https://github.com/GegaLataria/online-shop>
- Worked on Front-end using React.js
- Responsive on all screen sizes using CSS
- Used React Context to share data to all components
- Implemented Cart by saving data in local storage

Optimo - Next.js App

- Website URL: <https://optimo-task.vercel.app/>
- Github URL: <https://github.com/GegaLataria/optimo-task-next.js>
- Worked on Front-end using Next.js
- Used API to fetch info about employees
- App can filter employees by location and job position
- Used `getStaticPaths` to pre-render pages that use dynamic routes
- Used `getStaticProps` to fetch data

WORK EXPERIENCE

Sleek.ge - Founder

Dec 2021 - Present

- Co-Founder of logistics company, which delivers parcels from Turkey to Georgia.

Tsvera.ge - Founder

Sept 2020 - April 2022

- Founder of Men's self-care products shop

Moarge.ge - Founder

May 2018 - Jan 2022

- Founder of mobile accessories and Smart-Watches shop

EDUCATION

Free University of Tbilisi

2017 - 2021

Major: International Relationships(French Language), Minor: Computer Sciences

Languages: Georgian(Native), English(Advanced), French(Elementary), Russian(Intermediate)

TECHNICAL SKILLS

Programming Language:

Javascript, Typescript, .NET

Software & Tools:

Front-end: React.js, Next.js, Redux, HTML, CSS, Sass

Back-end: Node.js, .NET, PostgreSQL