Garkusha Nikita

Front End Developer

Frontend Developer with hands-on experience in building modern user interfaces using React and Next.js with TypeScript and JavaScript. Proficient in various state management libraries. Skilled in working with complex form logic using React Hook Form, Formik, and Yup. Confident in styling UI with various libraries. Experienced in configuring build tools such as Webpack and Vite, as well as writing both unit and end-to-end tests. Worked with Firebase (authentication, Firestore, storage) and Apollo Client/Server for integrating GraphQL APIs. Writes clean, maintainable code, quickly adapts to new projects, and aims to create responsive, user-friendly, and highperformance applications.



EXPERIENCE

Frontend Developer (Software Engineer)

2024 — present

- Developed and maintained responsive and accessible user interfaces using React, TypeScript, and modern state managers (Redux Toolkit, Zustand, Recoil).
- Integrated RESTful and GraphQL APIs using Axios and Apollo Client.
- Built scalable project architectures with Webpack, Rollup, and Vite; implemented component libraries using Storybook.
- Contributed to the development and maintenance of a reusable UI Kit; ensured design consistency across multiple products.
- Covered applications with unit and E2E tests using Jest, React Testing Library, Cypress, and Playwright.
- Collaborated via Git and GitHub; deployed apps with Firebase and optimized performance for production environments.

CONTACTS

P Belarus, Minsk



+375292354955



garkusha500@gmail.com

Ø github.com/intelistar

SKILLS

- React / Next.js
- JavaScript
- TypeScript
- Redux(Redux Tookit)
- redux-thunk, reduxsaga
- MobX, Zustand, Recoil
- Tanstack Query
- Webpack/Rollup/Vite
- Jest(RTL), Cypress, Playwright
- HTML5 / CSS3

 Participated in code reviews, design discussions, and SCRUM ceremonies to continuously improve code quality and delivery processes.

Freelance

2023 - 2024

- Designed and developed adaptive landing pages with clean semantic HTML, CSS, and JavaScript.
- Built cross-platform mobile applications using React Native, integrating REST APIs.
- Created custom dashboards and admin panels with React and TypeScript for small businesses and startups.
- Optimized web performance and implemented
 SEO best practices to improve client visibility.

- SASS(SCSS)
- CSS modules
- Styled Components(Emotion)
- Tailwind CSS
- Storybook
- Git
- Firebase
- Linux / Bash
- React native
- axios, Apollo
- Node.js, express.js
- MongoDB

EDUCATION

Belarusian State University

Faculty of Mechanics and Mathematics | 2022-2026

Mathematics and Information Technologies, Web-programming and internet technologies

PROJECTS

Social Media Web App

React, Next.js, Typescript, Firebase, SCSS, Playwright, Jest, formik, yup,

 A real-time microblogging platform with: User registration/login (email + Google OAuth) Post creation (text + images) with infinite scroll Follow system, likes, and profile management Dark/light theme toggle Search with debounce (users & posts) Firebase Realtime Database for instant updates Next.js SSR & routing

Weather App

React, Redux, Typescript, redux-persist, Styled Components

A responsive web application for real-time weather tracking with: Automatic location detection & city search (ElasticSearch) Hourly and daily forecasts (temperature, precipitation, humidity) Dynamic UI with weather-based themes (sun, rain, clouds, etc.) Multi-source weather data comparison (2 APIs)
 Google Calendar integration for event planning Mobile-friendly design with smooth animations API caching for better performance

Currancy

React, Typescript, Redux Toolkit, resux-persist, reduxthunk, SCSS, Chart.is, MapBoxJL, Jest, Cypress

 A responsive web app for real-time currency tracking with: Live exchange rates & currency conversion Interactive 30-day trend charts (Chart.js) Bank locator map with currency search (Mapbox GL, ElasticSearch) Light/dark theme & mobile adaptation API caching for performance Observer pattern for event notifications Error handling & full test coverage (Jest, Cypress)