



Ulyana Pynkina

Frontend Developer

ulanapynkina05.09@gmail.com

Minsk, Belarus

Skills

- HTML and CSS
- Scripting language: Javascript, NodeJS
- Framework/Library: React, MUI, CSS modules, TailwindCSS, zod etc
- Understanding UI Design; Design System, etc

Languages

English – B1

Russian – Native

Links and Credentials



[Github](#)



[Email](#)



[Telegram](#)

About

I am passionate about web development and constantly seek creative solutions to complex problems. My goal is to design intuitive and user-friendly interfaces, and I am actively enhancing my skills in this field. I'm a frontend developer with extensive experience in creating adaptive and user-friendly designs using React and Node.js. Reach out if you'd like to learn more!

Education

2023 – now

● Education

Mechanics and Mathematics faculty
BSU

Bachelor of Computer Science,

Experience

● Freelance and Pet Projects

Developed web applications and interfaces for various clients, participating in projects focused on designing flexible and easily navigable interfaces.

Engaged in creating educational and personal projects to enhance skills and apply theoretical knowledge gained during studies at the BSU.

Projects

● TO DO

React, CSS Modules, Vite

Todo is a web-application for task management developed in JavaScript using React + Vite. It allows users to create, filter, and manage their tasks through an intuitive interface. The application supports multiple filters and a reactive interface, making it a convenient and effective tool for organizing workflows.

● LAMODA

React, Chance.js, CSS Modules, UUID, Vite

This project is an online store developed using React and functional components, featuring multiple filtering options for an enhanced user experience. It allows users to filter and sort products, ensuring a convenient and interactive shopping experience.

● API & SPA

React, React Router, MUI, Vite

This is a multi-page application developed using React and react-router-dom. The application interacts with the external API (JSONPlaceholder) to retrieve data about users and albums. The main goal of the project is to demonstrate skills in routing, component usage, and adaptive design.

● NOTION

React, Tailwind CSS, Zod, Json-Server, Vite

This application allows users to create, edit, and delete notes. Built with React and styled using Tailwind CSS, it features user registration, authentication, and a user-friendly interface for managing notes. The app ensures data validation and provides a seamless experience with pagination and search capabilities.