

Andrey Fedorovich

Frontend developer - Gomel, Belarus

+375 29 828 99 07 a.fedorovich@protonmail.com

About

Web developer with over 3 years of experience

Participated in the development of browser extensions, desktop applications, websites, e-mails and PDF documents

Strong knowledge about UI development (accessibility, semantic, optimization)

Understanding OOP, Design Pattern

Experience with build systems (e.g Webpack, Gulp)

I enjoy learning and helping others to learn new things

Technologies and Tools



JavaScript



TypeScript



Next.js



React



CSS Modules



Git



GraphQL



Figma



Node.js



Jira

Work Experience

Frontend Developer at Epam Systems

Belarus, Minsk

Jun 2020 - Present 4 months

Javascript Developer at PixelPlex

Belarus, Minsk

Feb 2018 - Jun 2020 almost 3 years

UI developer at DShop24

Belarus, Minsk

Feb 2016 - Nov 2016 9 months

Projects

Mars

Role:	Frontend developer at Epam Systems
Description:	Extending platform capability from Starter Kit project to include new components, variations of existing components, interactive tools, and themes.
Technologies:	React, Jest, TypeScript, Storybook
Tools:	VS Code, Azure Dev Tools, Teams, Zeplin

FLAK

Role:	Frontend developer at PixelPlex
Description:	<p>The application for managing the processes of voting for resolutions. There are two roles: Cosecretary and Cosignatory in the project. Cosecretary can create resolutions for the company, invite Cosignatory, add companies to the system. A Cosignatory is a person who can vote for some resolution.</p>
Participation:	<p>Developed UI components</p> <p>Worked with multiple application data flow</p> <p>Used react-hook-form</p> <p>Handled CRUD operations on the frontend side</p>
Technologies:	React, Next.js, CSS Modules
Tools:	VS Code, Slack, Gitlab, Swagger, Figma, Jira

Corporate Website and Blog System for PixelPlex

Role:	Frontend developer at PixelPlex
Participation:	Transferred application from Vue.js to React.js Used AMP framework for blog pages Performed base structure of styles and UI components architecture Performed an adaptation of the service to mobile devices Handled CRUD operations on the frontend side Integrated accessibility HTML standards
Technologies:	React, Vue, Next.js, CSS Modules
Tools:	WordPress, VS Code, Slack, PageSpeed Insights, Gitlab, AMP, Figma, Jira

Echo

Role:	Frontend developer at PixelPlex
Description:	Echo is a blockchain application development platform and network powered by the integration of Bitcoin and smart contracts. The platform enables efficient decentralized applications for Bitcoin and Ethereum with advanced functionality, flexibility, and usability. The Echo project includes a lot of services inside.
Participation:	Developed desktop crypto wallets: Blip, EchoWallet Developed Metamask like browser extension crypto wallet - Bridge Developed Echo Explorer - Echo block explorer with visualizations of current state and transaction history through graphs, charts, and tables.
Technologies:	React, ElectronJS, Redux
Tools:	Jira, Slack, Figma, VSCode, Gitlab, Swagger

Education

Belarusian State University
Bachelor`s degree, faculty of social and cultural communications
Cultural studies (2011 - 2016)