Andrey Fedarovich

Front-end developer - Istanbul, Turkey 0

+90 554 663 1993 a.d.fedarovich@gmail.com

About

Web developer with over 4 years of experience

Participated in the development of browser extensions, desktop applications, websites, emails, PDF documents. Currently immersed in mobile development

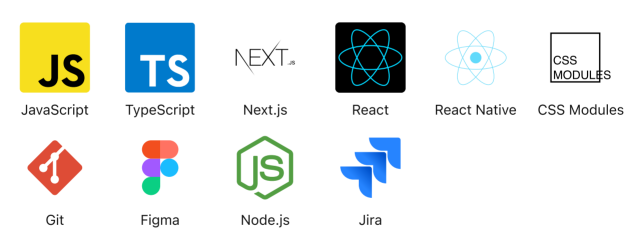
Strong knowledge about UI development (accessibility, semantic, optimization)

Understanding OOP, Design Pattern

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

I enjoy learning and helping others to learn new things

Preferred stack



Work experience

Frontend Developer at PixelPlex Remote
May 2021 - Present about 1 year

Frontend Developer at Epam Systems Remote

Jan 2021 - May 2021 4 months

Frontend Developer at PixelPlex Belarus, Minsk Feb 2018 - Jan 2021 almost 3 years

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, GitHub, Zeplin

FLAK

Role: Frontend developer at PixelPlex

Description: Blockchain document management platform that enables executives

and shareholders to vote and pass resolutions within one web

application

Technologies: React, Next.js, CSS Modules

Tools: VS Code, Slak, 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

Integrated accessibility HTML standards

Technologies: React, Vue, Next.js, CSS Modules

Tools: WordPress, VS Code, Slak, 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)