



Ostapuk Konstantin

Male, 26 years, born on 24 August 1997

+375 (29) 5067296 — preferred means of communication • | Telegram @ostapuk

ostapuk.work@gmail.com

LinkedIn: <https://www.linkedin.com/in/k-ost/>

Another site: <http://t.me/ostapuk>

Desired position

Senior Frontend Developer | React JavaScript Full-Stack

Specializations:

— Programmer, developer

Employment: full time

Work schedule: full day, remote working

Work experience — 8 years

December 2023
— February 2024
3 months

Upwork

Minsk

Full-Stack Engineer

Technological stack:

- Vue 3
- Nuxt 3
- Tailwind CSS
- Directus
- SSR, SSE, REST API

Achievements:

- Implemented cryptocurrency exchange for Bitcoin, Ethereum, USDT
- Implemented CRUD application
- Released the module for creating the orders of exchanges
- Implemented the requests that executed on server (SSR)

November 2023
— January 2024
3 months

Upwork

Minsk

Full-Stack Engineer

Technological stack:

- NodeJS
- Puppeteer
- React
- Redux
- TypeScript
- MongoDB

Achievements:

- Implemented Puppeteer scraper for collecting data from more than 1000 web pages

- Implemented backend part MongoDB + NodeJS
- Implemented frontend part React application like e-commerce store for Telegram bot
- Participated in daily meetings, described and divided the tasks, time management, resolved the business ideas

May 2023 —
November 2023
7 months

Anyday Apps

onphone.app

Frontend Engineer

Technological stack:

- React
- Redux
- TypeScript
- NodeJS
- Gitlab CI/CD

Achievements:

- Implemented the new features related with buying new products in our application
- Implemented different UI/UX features (searchable lists, responsive map cards, selects, tooltips, copying QR code to buffer, skeleton loaders, modals)
- Integrated Chinese locale using the integration Crowdin and implemented the mechanism for collecting all translations in the product and delivering new translations form developers to production using NodeJS scripts + Gitlab CI/CD configuration
- Participated in daily meetings, analyzed user stories, identified and resolved gaps in user stories/business requirements

February 2021 —
February 2023
2 years 1 month

iTechArt Group

Minsk, www.itechart.com

IT, System Integration, Internet

- System Integration, Technological and Business Processes Automation, IT Consulting

Software Engineer

Monetha - <https://www.monetha.io>

Verfacto - <https://www.verfacto.com>

Verfacto back-office is a product for collecting and visualization information about behavior users in online shops. Our customers installed the tracking modules on their online stores. We are collect the data about customers/visitors and shows turns your visitors into customers and what are their behavioral patterns

Technological stack:

- React
- Redux
- Redux-Saga
- TypeScript
- NodeJS
- Chartjs
- Formik

Achievements:

- Participated in daily meetings, analyzed user stories, identified and resolved gaps in user stories/business requirements
- Demonstrated the presentation of implemented features, components and integrations
- Carried out the planning of new sprints and took the initiative to evaluate tasks and new features, customers improvements UI/UX
- Created the logic that shows turns your visitors into customers and what are their behavioral

patterns

- Created the integration page with settings for Facebook and Google Ads
- Implemented RFM (recency, frequency, monetary) analysis as visual grid with trends and metrics
- Implemented Cohort analysis as colorized grid
- Implemented Insights widgets for highlight different components and information how marketers can improve the sales and performance
- Implemented the component that shows the customers/visitors journey that based on the data that was collected from customers online stores and that was returned to back-office and after that deconstructed to visual component as visual journey
- Redeveloped the logic for sign in, sign up flows and auto pulling logic for existing integrations like Shopify, Magento, WooCommerce and etc
- Redeveloped all design of our product in according the design system in Figma (all widgets in the main dashboard, charts, grids, lists, hard navigation bar, expandable sections, panels with tools and modal windows)
- Implemented Cohort analysis as custom grid
- Implemented different widgets like (Top referrals, User retentions, Views by pages, Top selling products, Conversion by devices)
- Developed the logic for creating new funnels for tracking behavior and collecting the data about visitors
- Developed the tracking scripts on JavaScript as tracking module for customers
- Redesign and refactored the source code to provide a better scalability, maintainability and code readability
- Developed powerful reusable components in Typescript
- Worked in the team of 8+ peoples.
- Conducted a code review
- Tested components and reported the bugs for QA

March 2020 —
February 2021
1 year

Automated Dreams

USA, www.automateddreams.com/

Front-End Developer

This project is online store integrated with a web application that collected info from Facebook, Telegram bot to provide user-related dashboard. The project has a customer module Shopify on the front-end side together with custom React components and chatbots for Facebook and Telegram.

Technological stack:

- React
- Redux
- NodeJS
- TypeScript
- JavaScript (ES 5-8)
- HTML
- CSS
- PHP
- Shopify

Tools:

- Botpress
- IBM Watson Assistant
- ManyChat
- Zapier
- Postman

Achievements:

- Developed new user-friendly features using JavaScript, React, Redux
- Redesign the application's UI to provide a better look and feel on different devices

- Developed powerful reusable components that can be leveraged across UIs
- Developed, maintained, and monitored metrics that help evaluate user activity on product and any pages.

March 2020 —
December 2020
10 months

Cybersecurity

Minsk

Front-End Developer

Educational game on Cybersecurity

A project for Hong-Kong company to provide game-like user experience to train employees on the topics of cybersecurity. The game allows colleagues complete tasks together to get educational levels. The project used React, Typescript components and Telegram bot functionality.

Technological stack:

- React
- Redux
- NodeJS
- TypeScript
- Botpress
- Watson Assistant

Achievements:

- Participated in daily meetings, analyzed user stories, identified and resolved gaps in user stories/business requirements
- Applied the recent and most useful frontend approaches and tools to provide the best application performance
- Redesigned and refactored the source code to provide a better scalability, maintainability and code readability
- Developed powerful reusable components in Typescript
- Created back-office for Telegram bot
- Developed many hard components with different state

March 2018 —
March 2020
2 years 1 month

Scand

Minsk, scand.by

IT, System Integration, Internet

- System Integration, Technological and Business Processes Automation, IT Consulting

Front-End Developer

PLM (Product Lifecycle Management) System

PLM is a system allowing users to lead projects, splitting them into parts led by separate dedicated teams. It allows trace lifecycle of a project, also provides different user roles and 3D models of the projects. Counts over 150k active users, used by Microsoft, Airbus, Boeing, BMW and etc.

This high load project was delivered by Scrum processes.

Technological stack:

- JavaScript (ES 5-8)
- NodeJS
- Inferno
- Babel
- Rollup

Testing:

- Mocha
- Chai
- Sinon
- Puppeteer
- Storybook

Achievements:

- Developed new user-friendly features using JavaScript, Inferno, Less, BEM
- Implemented an architecture of the solution such as automated component tests using the Storybook, Puppeteer
- Redesigned the application's UI to provide a better look and feel on different devices
- Developed powerful reusable components that can be leveraged across UIs
- Participated in project team meetings and communicated effectively with architects, project managers, QA and across other technology staff
- Created and executed unit test cases and contributed to test automation
- Developed, maintained, and monitored metrics that help evaluate the test coverage of the product.
- Assisted in writing technical approach and created technical documentation in line with client's requirements
- Improved the accessibility of application for invalid users
- Created core UI components
- Created Storybook and sandbox for testing components
- Reworked strategy of covering code by auto-tests
- Improved approach to how to estimate features/epics
- Reworked strategy of covering code by auto-tests
- Redeveloped inheritance of hard UI components
- Created many native components without frameworks

January 2016 —
February 2018
2 years 2 months

1A+

Moscow

Front-End Developer

Back-office application for 1A+ are high-speed, responsive design web pages with custom JavaScript animation make on a form of a flexible visit card for a building company. The project solved the task of presentation the company on the construction business market and optimized the template for any devices.

Technological stack:

- JavaScript (ES 5-8)
- jQuery
- HTML
- CSS
- BEM
- SASS
- Adobe XD

Achievements:

- Developed animation features using JavaScript
- Built reusable code and libraries for future use
- Developing UI and delivering elements from Adobe XD mockups to the application
- Optimized application for maximum speed and scalability using Google Chrome Dev Tools and Google PageSpeed Insights and tools for compression images
- Participated in daily meetings, analyzed user stories, identified and resolved gaps in user stories/business requirements

Education

Higher

2018

Polessky State University, Pinsk

Banking Faculty, Software for Computer Hardware and Automated Systems

Professional development, courses

2016

Effective search job

USAID

Key skills

Languages

Belarusian — Native

English — C1 — Advanced

Skills

JavaScript HTML CSS Git Linux Inferno Mocha Chai Sinon
Puppeteer Babel Rollup Storybook .NET Framework TypeScript
Redux Lodash Node.js Vue Nuxt Agency OS

Further information

About me

GITHUB PROJECTS:

2048 hexagon game (Only JavaScript):

<https://github.com/kostyaostapuk/hex2048>

Dashboard (Only HTML+CSS):

<https://github.com/kostyaostapuk/native-dashboard.git>

Casino slots:

<https://github.com/kostyaostapuk/beautiful-rullet>

Websocket practice: <https://github.com/kostyaostapuk/websocket-practice>

Todo: <https://github.com/kostyaostapuk/todolist-react>

Worked with: C#, .NET, Node.js, Ubuntu LTS 14-19, PHP, Bootstrap, WordPress, MySQL, Microsoft SQL, Botpress, Zapier, Manychat, IBM Watson Assistant, Acuity Scheduling API, Crowdin, Gitlab CI/CD

Experimented with: Angular, Rxjs, Github API, Github OAuth, VK API

Developer tools: Git, Terminal, NPM, VS Code, Postman, Sourcetree, Chrome DevTools, Trello, Coggle