

VLADIMIR KHOMENOK

Web Developer

khomenokvladimir@gmail.com
+43 (677) 647-46-292

github.com/khomenok
linkedin.com/in/v-khomenok

For me, the purpose of web development is not only the code but also the ease of its use by others. It is cool to create processes where responsibility and knowledge are shared and not tied to a particular person. That's why, along with features coding, I like to build CI&CD, write documentation and help juniors to get into the flow.

EXPERIENCE

- 2022 Nov – now **Frontend Developer** **Netconomy**
Creating e-commerce frontend and contributing to an internal web framework.
TS / SAP Commerce Cloud / GitLab CI
- 2022 Mar – Nov **Frontend Developer** **Whalemap + Freelance**
Making blockchain analytics great again using modern Web3 approaches combined with common auth flow and data visualization.
TS / Next.js / Effector
GitLab CI / D3 / Plotly / Three.JS
- 2021 – 2022 **Frontend Developer & Kinda DevOps Engineer** **Joom**
As part of the JoomPro team, I developed client, merchant and administrator apps.
- International client app development in close cooperation with business
 - Development of the internal analytics system with custom events sending and handling
 - JoomPro blog development (WordPress theme and CORS & infrastructure for interacting with core services)
 - Many infrastructure tasks, Traefik -> Nginx
- TS / Next.js / Effector
i18n / MongoDB / Jenkins / Kubernetes
- 2018 – 2021 **Frontend Developer** **JetBrains**
I first worked in the Market Research & Analytics team and then moved to JetStat. Most of my experience there was connected to data analysis and BI tools.
- Development of the internal BI system based on the Metabase (features and d3 visualizations)
 - Development and support of the internal React UI kit + several SPAs based on that
 - Development of custom dashboards with multiple data sources, filters and breakouts (JS + React + Effector)
 - Dashboards configuration-as-code using Kotlin DSL and publishing to S3
- TS / React / Redux / Effector / D3
Kotlin / TeamCity / Kubernetes

EDUCATION

- 2016 – 2020 **Bachelor's Degree** **National Research Nuclear University MEPhI**
Hardware-focused Computer Science and Engineering program.
The thesis was about a web-based contest system for teams.
The most interesting courses: computer networks, OS architecture, microprocessors.

LANGUAGES

Russian - C2 / English - B2 (IELTS - C1 c.) / German - A1