

# ISKANDAR MAMADNAZAROV

## Fullstack Developer

✉ [iskandarko@gmail.com](mailto:iskandarko@gmail.com)

☎ +1 (438) 779-0593

📍 Montreal, Canada

🌐 [/in/iskandar-mamadnazarov-471240182](https://www.iskandarko.github.io/website)

🌐 [www.iskandarko.github.io/website](https://www.iskandarko.github.io/website)

## EDUCATION

Master of Electronic Engineering

**Bauman Moscow State Technical University**

📅 2005 - 2012

📍 Moscow, Russia

## SKILLS

### Languages

JavaScript/TypeScript

HTML/CSS

Python (basics)

PHP (basics)

### Frameworks

Vue.js

React.js

Tailwind

Bootstrap

### Testing

Jest

### CI/CD

GIT

### CMS

Drupal

### Other

Web accessibility

Public speaking

## EXPERIENCE

Node.js, Express, REST API, Web Apps, Flask, MySQL, Storybook, Mapbox API, Google Maps API, Redux, Vuex, Pinia, Next.js, Docker, Tabulator

## WORK EXPERIENCE

Frontend Developer (JS, React, Vue, PHP, Drupal, A11y)

**Evolving Web** | [www.evolvingweb.com](https://www.evolvingweb.com)



May 2022 - current



Montreal, Canada

- Worked with design, product, and back-end teams to create 20+ websites and web applications for corporate clients in the US and Canada.
- Led development of 5 projects with direct and continuous interaction with the clients, which helped to fully meet their expectations and avoid subsequent change requests.
- Within a very restrained budget developed a Progressive Web App (PWA), from an existing website, that allowed to increase the client's user base by 25%.
- Developed 15+ features for an innovative startup project, including migration to a newer version of a frontend framework, adding 10 new components, and setting up APIs integrations.
- Automated internal management team processes by integrating Hubspot data with Airtable, which allowed to save up to 3 hours on every budget forecast update.
- Conducted 7 web accessibility audits, generated reports, and fixed discovered issues.
- Maintained 10+ governmental and university websites, fixing bugs, improving performance and web accessibility in the process.
- Gave presentations to an audience of 200+ people on different topics at developer conferences in Toronto and Ottawa, which helped to promote the company and its partners.
- Mentored 5 team members, helping them achieve professional growth.

Software Engineer (Fullstack, JS/TS, React, Node.js)

**Kaspersky Lab** | [www.kaspersky.com](https://www.kaspersky.com)



Aug 2019 - May 2022



Moscow, Russia

- Worked within a team of 30+ developers contributing to a complex corporate solution for security administration and IT systems management - Kaspersky Security Center (KSC).
- Developed 20+ features that expanded functionality of KSC and its plugins, improved application performance, and directly contributed to the release of the cloud version of the product.
- Covered all developed features with unit tests to 90% and improved overall KSC test coverage by 15%.
- Left 100s of comments during code reviews, which helped to avoid potential bugs and had a positive effect on the cleanliness of the code in the team.
- Fixed 60+ bugs and helped the QA team to fine tune their automated tests, which helped to cut the number of false positive issues in half.
- As a Technical Writer, developed user manuals and created 1000s of lines of UI localization texts for 5 company products, which were translated into 10+ languages for users all over the world.
- Wrote 100s of lines of code for the internal system for automated testing of localizations, which helped to improve users experience and as a result reduced manual data validation time by 3 times.

## Senior Engineering Coordinator

**SIBUR** | [www.sibur.com/en/](http://www.sibur.com/en/)



Sep 2012 - Aug 2019



Moscow, Russia

- Contributed to the company's two most significant projects related with engineering, procurement, and construction (EPC) of two hydrocarbon processing plants.
- Coordinated the work of 20+ engineers responsible for developing, reviewing, and accepting engineering documentation.
- Developed project specifications that helped to automate, standardize, and optimize document control workflows between the company and contractors, which allowed the use of a unified naming convention for all project documentation, and reduced the amount of paperwork by 50%.
- Led and attended numerous engineering contract negotiations, prepared contract documentation, and directly contributed to securing a multi-million EPC contract on favorable terms for the company.
- Took part in 15+ business trips to European contractors' offices to conduct audits and review engineering documentation, making sure that every trip benefits the project, the company, and relationships with the contractors.