Iskandar Mamadnazarov

+1 (438) 779-0593 || iskandarko@gmail.com

LinkedIn: www.linkedin.com/in/iskandar-mamadnazarov-471240182

Website: iskandarko.github.io/website

Key qualifications:

JavaScript / HTML / CSS / Vue / React / Node / Web Accessibility / Technical Writing

Fluent in English / Strong communication and time management skills / Team worker / Lifelong learner

Experience

Evolving Web | www.evolvingweb.com | Open source web agency | Montreal, Canada

May 2022 — until now Frontend developer

- Using Vue, React, and Next to create decoupled frontend interfaces and web apps.
- Developing custom Drupal themes using HTML, CSS, JS, PHP.
- Performing web accessibility audits and resolving issues.
- Developing **Progressive Web Applications**.
- Completed 20+ projects, part of them as a Lead Developer.
- Attending developer conferences as a **speaker**.

Kaspersky Lab | www.kaspersky.com | Cybersecurity | Moscow, Russia

Aug 2021 - May 2022

Software Developer (JavaScript)

- Used JavaScript, TypeScript, React, Node to build complex corporate solutions.
- Used and configured Gulp, Bash, Webpack, Docker, Git, and other tools.
- Wrote unit tests using Jest.
- Maintained legacy code base and wrote program documentation.

Aug 2019 - Aug 2021

Senior Technical Writer / Software Developer (Python, JavaScript)

- Developed and maintained web platform for testing software products localizations.
- Used Python, JavaScript, SQL, HTML, CSS and other technologies.
- Wrote user guides and software documentation.

SIBUR | www.sibur.com | Petrochemistry | Moscow, Russia

Sep 2012 - Aug 2019

Senior Engineering Coordinator

- Coordinated engineering and construction of petrochemical plants.
- Automated project workflows.
- Developed project procedures and specifications.

Asteros | IT systems Integrator | Moscow, Russia

Jun 2007 - Feb 2008

Chief Consultant (Service Desk)

- Provided technical support for users of IBM and Hewlett Packard products.
- Trained newcomers.

Education

2005 - 2012

Bauman Moscow State Technical University

Master of Electronic Technologies in Mechanical Engineering