

**Konstantin Meshavkin**

[meshavkin1996@gmail.com](mailto:meshavkin1996@gmail.com) [github.com/kmeshavkin](https://github.com/kmeshavkin) [kmeshavkin.github.io](https://kmeshavkin.github.io/)

**Experience**

**Kaspersky Lab**

**Front-end Developer** Mar. 2018 – Now

Started as an internship and turned into a full time position.

Participated in two projects:

**React-based content editor – current project**

This content editor is used for static page creation which is used for kaspersky.com website development

Supported legacy code written in Javascript (documentation, refactoring, testing), completed various tasks on new components creation, UI improvements, data search and filtering, etc.

Later helped to build this content editor from ground-up, now using Typescript. Created various critical components like inbound and outbound data validation using JSON Schema and data migration tool

**Partner Portal**

Development and support of partners.kaspersky.com website

Supported legacy code for old Partner Portal before migration and developed e2e regression testing system for Portal using Jest and Puppeteer with email notifications

Participated in old portal migration on a new platform (partners.kaspersky.com) under time pressure – complete website for one region was built under 3 months

Automated different tasks of the workflow which helped team with monotonous tasks, playing critical role in fast portal migration

Created various components for portal with advanced business logic using HTML, JavaScript and CSS which are used on day-to-day basis by customers

**Projects**

**rxmask.js**

Advanced input mask package published on npmjs. It can be both embedded in HTML document and used as module. Very flexible, also allows to use same characters that are present in mask and to specify format for every character.

Visit [Playground](https://kmeshavkin.github.io/rxmask-playground/), [Github](https://github.com/kmeshavkin/rxmask) or [npmjs](https://www.npmjs.com/package/rxmask) for more info.

**Weather Mood Radio**

Made from scratch radio that picks Lo-Fi tracks from [SoundCloud](https://soundcloud.com/) according to current weather, day time and season at your location (based on current geolocation). Responsive design. Visit [Playground](https://kmeshavkin.github.io/weather-mood-radio/) or [Github](https://github.com/kmeshavkin/weather-mood-radio) for more info.

**Skills**

**Main stack**

Javascript (ES6+), Typescript

React, Redux

HTML5, CSS3, SASS

**Testing**

Jest

Cypress, Puppeteer

**Other**

Version Control (Git) Agile/Scrum Confluence, TFS, Jira

**Education**

**Bachelor's degree in Information Systems Security**

**Moscow Aviation Institute**

Sep. 2014 – Jun. 2018