

## Marek Surak

web developer







#### Adress Jiraskova 39 602 00, Brno Czech Republic

I am 4 years experienced frontend web developer in building SPA using latest ECMAScript standards. I use React.js to build nice and simple UI/UX across multiple devices and browsers. I am friend of clean and properly tested code. I am focused and motivated to learn and get better and keep up with latest technologies. I like agile methodology for effective and successful completing tasks. I would love to work on projects that matter. Projects that bring some value and make peoples lives easier. Please, feel free to contact me!

# Professional experience

www.sreality.cz www.sbazar.cz www.sauto.cz

#### **7/2016 - present Seznam.cz** - frontend web developer

- Building SPA applications using latest EcmaScript standards
- Server side rendering using Node.js, Express and REST API architecture
- Building responsive design supporting different devices and browsers using React.js
- Interacting with UI/UX designers and code reviewing
- Configuring Gitlab CI pipelines
- Writing functional, integration, performance testing using Cypress.io,
  Webdriver.io, Selenium
- Creating and building **Docker** images with packages and dependencies
- Developing accessible and SEO friendly web apps
- Using agile and scrum for effective and successful sprints
- Writing clean and reusable code with static analytic using eslint and stylelint

### **Education**

## <u>2013 - 2017</u> Faculty of information technology

Brno University of Technology

I haven't successfully finished this university, although I put it here, because I earned many good experiences during the studies, On FIT I worked on many interesting projects implemented in C, C++ or Java, I earned knowledge of different areas of IT. Thanks to university I know there are far better ways to learn these days so I don't regard it as a failure but valuable experience.

## Languages

**Slovak, Czech**- native **German** - beginner

**English** - intermediate

**Spanish** - beginner



