



# MILICA MIHAJLIJA

WEB DEVELOPER

I am a fresh graduate in love with web development. I enjoy crafting the designs of my coding projects and working on the intersection of technology and art. I attend a lot of community events and international conferences. When I'm not on my laptop, I'm either dancing, doing yoga or engineering sandwiches.

## Find me online

[mihajlija.github.io](https://mihajlija.github.io)

[twitter.com/bibydigital](https://twitter.com/bibydigital)

[github.com/mihajlija](https://github.com/mihajlija)

## Contacts

[mihajlija@gmail.com](mailto:mihajlija@gmail.com)

+381640274173

## Skills

JavaScript (ES6)

HTML5

CSS3

React

UI/UX

SASS

Photoshop

WebVR

Git

## Experience

### Mozilla, Emerging Technologies Department

Intern, Jun – Sep, 2017

I worked on performance testing for the new browser engine written in Rust. I worked remotely from Belgrade and spent some time with the team in San Francisco. In 3 months I had learned a new programming language, browser architecture and a lot about parallel computing. I made some fun [CSS demos](#) and I started writing about technical topics for [Mozilla Hacks](#) blog.

## Education

### Bachelor of Informatics

University of Singidunum, 2014-2018

Lots of hands-on experience with application programming, cryptography and machine learning. I programmed in C++, Java, PHP and Python. Learned all about agile development, had the most fun taking a course on human-computer interaction. My final thesis was about virtual reality in web browsers.

### Front End Development

2016-present, freeCodeCamp

Made some cool [projects](#) with open source APIs and libraries. Earned following certifications:

- Responsive Web Design (*Flexbox, CSS Grid, BEM, accessibility*)
- Javascript Algorithms And Data Structures (*ES6*)
- Front End Libraries (*React, Redux, Bootstrap, jQuery, SASS*)

### Advanced English Certificate (CEFR level C1)

Cambridge English Level Assessment

## Writing

I am a contributor to Mozilla Hacks and LogRocket. My first post was about performance optimization with `async`, `defer` and `preload`. It was on the front page of Hacker News, got the "Best of" badge on Pocket reading app and it was featured on many JavaScript related newsletters and blogs. I designed and animated the graphics for the article. Currently I'm writing about WebAssembly for LogRocket and about my conference experiences on my [personal blog](#).