



Marko Lazarević  
Senior Full-Stack Developer

---

## Details

### Contacts

✉ [lazarevic.net@gmail.com](mailto:lazarevic.net@gmail.com)

📧 [madmax.net](http://madmax.net)

☎ +381 64 0709 474

🌐 [marko lazarevic](https://www.linkedin.com/in/marko-lazarevic)

🐙 [zuluf](https://github.com/zuluf)

## Work Experience

Symphony February 2017 · present

- Development of ReactJS + Redux applications and components
- Applied latest code standards and best practices for single page applications
- Implemented Ruby on Rails integration with React + Redux javascript stack
- Helped improving existing API's based on Ruby on Rails and Python (Django)
- Implemented test suits for Javascript stack with Jest

VAST March 2016 · December 2016

- Highly involved in NodeJS + ReactJS development of corporate web services
- Creating, testing and deploying of ExpressJS custom services for RESTful API communication
- Created React + Redux server side rendering engine
- Developing client side custom React components
- Webpack configuration for modern template + controller + postcss component building

Sunset Media    July 2015 · present

- Developing custom web applications
- Helping people with Javascript, PHP, less/sass/postcss frameworks and all of the 2.0 and 3.0 web standards and technologies
- Published an npm module for gulp template to javascript parsing
- Spreading a positive vibe across all things digital

illbethere.in    July 2015 · present

- In charge of building the vacation countdown online service back to front
- Created pure PHP back-end for a shared hosting server environment with borrowed tricks from Laravel and Symfony. PHP 5.3.x and higher supported
- Implemented and tested the best practices from the OWASP guides
- Developed jQuery + vanilla.js front-end class-object oriented app structure
- Not so advanced use of MySQL, but optimized for the poor server the app is running on
- Implemented data collection/caching structure for Wikipedia, Wikivoyage, Twitter, Pinterest, Panoramio, Flickr, etc. APIs

Humanity Inc.    October 2012 · July 2015

- Up to February 2013, served as a full stack soldier on the shiftplanning.com application
- Became a part of the initial front-end team of the humanity.com service
- Accumulated 2+ years of pure front-end experience working with the CanJS framework as it evolved
- Became friends with less, sass and web font technologies
- Fell in love with git source control management along the way

- Started as a beginner working on all things related to WordPress
- Developed numerous WP plugins and themes, and got familiar with the basic functioning of the web development
- Became part of the core team behind managewp.com
- Worked for two years in a highly intense start-up environment
- Learned a great deal about work ethics and the life/job balance

## Skillset

### Technical strengths

- NodeJS + ExpressJS application backend development
- ReactJS + Redux client and server side component development
- Native Javascript execution and browser environments
- JavaScript unit testing with jest and chai + mocha
- Git version control system
- Ruby on Rails basics (controllers, db migrations, setup, Rails 5.x, Ruby 2.x)
- Apache environment, apache modules and .htaccess tricks
- Webpack modules, Grunt tasks & Gulp streams
- HTML5 layouts with postcss, less or sass CSS3 frameworks
- REST api access, and browser quirks on AJAX requests
- WordPress template/plugin development
- MySQL optimizations
- Efficient understanding and debugging of other people's code

## Other technical skills

- Composer dependency manager
- MongoDB basics \*
- Redis caching basics
- Websockets and realtime app environments
- jQuery and related MV Whatever frameworks that are popping out like daisies
- Agile software development (Scrum, Kanban)
- Jira Asana and Trello

\* basics meaning: never personally created a production ready app using this technology

## Education

### Visoka ICT Belgrade

- Internet technology department 2006 · 2010
- Introduction to a modern programming semantics
- HTML, PHP, MySQL, C++, C#, Visual Basic and of course Java <3

## Languages

- English - C1 Effective operational proficiency
- Portuguese - B2 Upper intermediate
- Spanish - A2 Elementary
- Norwegian (Bokmål) - A1 Beginner
- Serbian - Native