





Maria Radovanovic

CREATIVE WEB DESIGNER & DEVELOPER

I'm a web developer & designer based in Belgrade, Serbia specialized in building exceptional, high quality websites and web applications.



INFO

-  **Address:**
Belgrade, Serbia
-  **Phone:**
(+381) 64 340 44 32
-  **Email:**
info@mariadoesweb.com
-  **Website:**
www.mariadoesweb.com

SOCIAL

-  **LinkedIn:**
linkedin.com/in/marijaradovanovic

PERSONAL SKILLS

- Communication
- Creativity
- Team player
- Dedication
- Problem-solving
- Passion-fueled

AWARDS

- **Young Talents Fund**
"Dositeja" scholarship for being among 1000 best students in country
- **Ministry of Education**
Awarded a scholarship for high academic performance

WORK EXPERIENCE

- Sept 2018 - Feb 2019** **UI Developer @ TheHive**
My role was to write modern, performant, maintainable code for a diverse array of clients and internal projects using the latest web development technologies.
- Jun - Aug 2018** **Software Engineer @ ASSECO SEE**
I was working in a small team, and was responsible for developing full stack web app using following technologies: JavaScript, PHP and MySQL
- Sept 2016 - present** **Front-End Developer @ Remote**
I have been working on many freelance projects so far for many clients, including companies as well as individuals from all around the globe. Projects require working with a variety of different languages, platforms, frameworks, and content management systems such as WordPress, HTML5, HubSpot, SASS/CSS JavaScript etc.

EXPERT LEVEL SKILLS

HTML5, CSS/SASS, jQuery, JavaScript, WordPress, HubSpot, Gatsby, GraphQL, Styled Components, GIT, Bootstrap, Materialize, PHP, MySQL, Adobe Photoshop, Sketch, yarn/npm

EDUCATION

- 2018** **Belgrade Institute of Technology (BIT)**
High-intensity ten week front-end bootcamp
- 2016-17** **Faculty of Economics, University of Kragujevac**
MA in Finance, Stock Markets and Banking
- 2012-16** **Faculty of Economics, University of Kragujevac**
BA in General Economics