













# Nikola Đorđević

 nikola.dj.87@gmail.com  
 [Portfolio](#)  
 [LinkedIn](#)  
 [Github](#)  
 +38160-03223-07

## ABOUT ME

I am a **Front-end web developer** with a passion for programming as well as a creative eye and a pragmatic mind.  
I love learning about new things and implementing them into my work.






## FRONT END

 JavaScript   
 React   
 Redux   
 HTML5   
 CSS 3




## BACK END

 NodeJS   
 MySQL

## CMS, TOOLS & PLATFORMS

 Wordpress   
 Git & GitHub   
 Firebase   
 MongoDB   
 Gsap

## DESIGN

 Figma   
 Photoshop   
 Illustrator



## LANGUAGES

English  
Serbian (Mother-tongue)

## PROJECTS

Freelancer  
[izgubljene-tablice.com](#)

- Design, development, deployment.
- The idea for this project was to make a service where you can report lost or found numberplates. When someone finds your numberplate, you get an e-mail notification and a GPS pin of the location.

 [GitHub Frontend](#)  
 [GitHub Backend](#)  
January.2021

The design here needed to be very light, with no animations, because when you are looking for something you lost, you are in panic mode, and animations can be annoying in that situation.



Freelancer  
[maia.rs](#)

- Design, development, deployment.
- The client needed an eCommerce website which I made with Wordpress.

December.2020

Freelancer  
[zanatlije.rs](#)

- Design, development, deployment.
- The idea was to make a marketplace that matches freelancers with local demand, allowing consumers to find immediate help with everyday tasks.
- For this project I used:  
Figma for design and prototyping,  
React as Javascript library for building user interface,  
Redux for state management, NodeJS as a Javascript runtime with ExpressJS framework and for database in this case I used mySQL. The map is from an open-source Javascript library Leaflet.

 [GitHub Frontend](#)  
 [GitHub Backend](#)  
November.2020

## EXPERIENCE

SlippersStudios  
junior web developer

- Developing front-end part of the app that tracks player score in the tournament.

2019 - 08.2020

- Collaboration with a Back-end developer.

## EDUCATION

Code by Comtrade (2019)  
Front End Development Course