# VLADIMIR STEFANOVIĆ

# JUNIOR WEB DEVELOPER

## CONTACT

- vladastefanovic43@gmail.com
  - (+381) 60/078-18-23
    - 18000 Niš 💿
- linkedin.com/in/vlada-stefanovic in
  - github.com/vLaD1m1r99

# **EDUCATION**

Computer Science
Faculty of Electronic
Engineering
2018 - Present
University of Niš

# **SKILLS**

#### Front-End

HTML CSS JavaScript ReactJS Redux-Toolkit Material UI 5

#### Back-End

JavaScript Node Express MongoDB

#### General

Object Oriented Programming Git English language

### **ABOUT ME**

I am a third year student at Faculty of Electronic Engineering, University of Niš. Working on private projects, i got experience in Full Stack Development technologies, mainly in MERN Stack. Working for your company would give me opportunity to my previous knowledge and experience as a student further improve. I am highly driven, motivated, organised, and it will be my pleasure to be part of your team.

# **PROJECTS**

# Student Platform

- Project is still in development. It's Web Application where students could teach
  each other classes, share class materials etc. Also, application will be
  implemented with chat and video communication system. Authentication and
  authorization have been implemented.
- Front-End was done via ReactJS library, Material UI 5, and Redux-Toolkit tehnologie
- Back-End was done via Express library and MongoDB database
- Current state of this project can be seen on github: github.com/vLaD1m1r99/Platforma or demo live version: https://studentplatform.netlify.app/

# Magic Mirror PhotoBooth

- This website was created and it's currently in use for sharing information and marketing of themed PhotoBooth. Project is nearly done, currently on pause, waiting for more engaging UI Design.
- It's created via ReactJS, Material UI 5, and third party APIs.
- Current state of this project can be seen: https://magicnoogledalo.elabs.rs/

# **Restaurant Web Application**

- This project has been created as school project. The main idea is to created restaurant with specific number of tables, products, and prices. Then, the app would be used by waiters to take orders, and give checks for each table.
- As course demanded, the Front-End was done in Object Oriented JavaScript, and .Net Blazor technology
- Back-End was done in ASP.NET MVC technology, and SQL LocalDB database, but authentication system was never implemented.
- Project can be seen on github: <u>github.com/vLaD1m1r99/WebProjekat</u>