LUKA GOJKOVIĆ

luka.gojkovic33@gmail.com | 064 92 888 48 lukson33.github.io

EDUCATION

Computer Multimedia - ITS Comtrade, Belgrade

2016 - 2020

Mastered advanced methods and techniques for web development and design, raster and vector illustration, 3D modelling, special effects, dynamic visual principles as well as a wide range of tools and technologies.

Šesta Beogradska Gimnazija, Belgrade

September 2012 - May 2016

EXPERIENCE

Web Designer Internship - LINK Group

September 2020 -

Working on new projects, mainly with HTML, CSS and WordPress

Implementing new features to existing projects

Social Media Manager - Cornelius & Cylinder

May 2018 -

Creating shareable posts, photos and videos

Developed company website and using HTML and CSS practices

Added functionality to the website using JavaScript

Constantly updating and adding new content and features to the website

Executed changes to the website architecture, content and linking to improve

SEO positions for target keywords

Front End Web Developer Internship - Comtrade

May 2019 - June 2019

Redesigned a responsive web page for Tesla company brand

Followed the design and coded the web page in HTML/CSS/JS from .PSD file

Freelance Video Editing

2013 - 2016

SKILLS

Web Development

HTML, CSS, SASS, JavaScript, React JS

Other

Git/Github, BEM Methodology, Adobe Photoshop, Adobe Illustrator

SOME OF MY PROJECTS

Movie Web Application With React JS

Single page application made with create-react-app and MovieDB API Routing between pages is done using react-router User can see Most Popular, Upcoming and Top Rated movies, as well

as search for a specific movie and get more info about it

Cornelius & Cylinder Restaurant Website

Developed in HTML, CSS and JavaScript. Website consists of multiple pages including a main page, an interactive menu page with food images and a picture Gallery.

Shake It

Single page application made Vue JS
User can store his shake recipes, edit the ingredients, delete them and add new ones
Application stores real data with Firebase database