

# LUKA GOJKOVIĆ

luka.gojkovic33@gmail.com | [lukson33.github.io](https://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

### 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, Vue JS, React JS*

### Other

*Adobe Photoshop, Adobe Illustrator*

## SOME PROJECTS

### Shake It

August 2020

*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*

### Movie Web Application With React JS

September 2019 - October 2019

*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

March 2019 - May 2019

*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.*