Luka Veljkovic

Junior Front-End Developer

lukaposlovni23@gmail.com

Work Experience

Lozzovic Pizza Website Project

July 2022 to September 2022

- Designed and developed a fully responsive pizza website using HTML and CSS, featuring a visually appealing design with a focus on user experience.
- Developed a landing page that included an interactive hero section featuring highquality images and call-to-action buttons, with a clear navigation menu and easy-touse ordering form.
- Created an intuitive menu section featuring various categories of pizzas, with detailed information and pricing for each item, as well as a dynamic cart and checkout page.
- Overall, this project showcases my ability to design and develop high-quality, visually appealing websites with a focus on user experience and functionality.

Anime Music Player Project

January 2023 to February 2023

- Designed and developed a web-based anime music player using JavaScript, featuring an intuitive user interface with many different features to enhance the listening experience.
- Designed and implemented a player control bar with features such as play/pause, forward/backward and a progress bar.
- Overall, this project showcases my ability to design and develop high-quality, userfriendly applications with a focus on functionality and features that enhance the user experience.

Skills

- HTML
- CSS
- JAVASCRIPT
- REACT
- BOOTSTRAP
- TAILWIND
- GIT
- GITHUB

Education History

Bachelor of Economy and Tourism Class of 2021

Muscle Mentor Project

February 2023 to March 2023

- Designed and developed a webbased React application called Muscle Mentor that allows users to search for exercises and view information about specific muscle groups.
- Implemented a search bar that allows users to search for exercises by keyword, with results displayed in a visually appealing and user-friendly interface.
- Designed and implemented a muscle group selector that allows users to view information about specific muscle groups, including anatomy diagrams and a list of exercises that target that muscle group.