

UROŠ ZIKIĆ

Web Developer

PROFILE

As an aspiring web developer with background in philology, I'm passionate about bringing interactive, UI rich websites to life. With a variety of personal projects and completed boot camps under my belt, I'm excited about the opportunity to join a prospective company, contribute to a team and level up my skills.

COURSES

IT BOOTCAMP - WEB DEVELOPMENT (PHP)
4/2023 - 7/2023

- Enrolled in a prestigious Bootcamp focused on web development.
- Gaining expertise in HTML, CSS, jQuery, PHP, SQL, Git, and Bootstrap.
- Engaging in hands-on projects and exercises to apply learned concepts and develop practical skills.

SKILLS

- HTML5
- CSS3 / SASS / Bootstrap
- JavaScript (ES6) / JQuery / React
- PHP/Wordpress
- SQL, MySQL
- GIT and Github

LANGUAGES

- English C2
- German A2

CONTACT

Residence: Serbia, Zaječar (willing to relocate)

Email: uroszikić1512988@gmail.com

[Linkedin Profile](#)

[Github Profile](#)

[Personal Website](#)

PROJECTS

Project 1: Task management website - [ErrandEr](#) || [CODE](#)

Developed a to-do app utilizing web API's localStorage

- Built with JavaScript.
- Created isolated functions for individual CRUD utilization.
- Incorporated edit function for existing tasks
- Implemented single, multi and complete deletion options
- Programmed a dark/light theme toggle for better UX

Project 2: Design - [Snow](#) || [CODE](#)

Created a responsive website based on an existing prototype.

- Built with HTML, CSS, Bootstrap, and JavaScript.
- Implemented modern design principles for compatibility across devices and browsers.
- Enhanced user experience with interactive JavaScript elements and dynamic content.

Project 3: API - [Movie Overview](#) || [CODE](#)

A website inspired by IMDB platform using TMDB API for movie fans.

- Built with JavaScript(Async), Slick (library), Bootstrap, CSS, HTML
- Implemented a dynamic filter for categories, genres and pagination
- Built a search engine which retrieves specific shows
- Created a simple, responsive, user-friendly UI
- Provided a contact form for users

Project 4: Full-stack - [European population statistics](#) || [CODE](#)

A web app, created for people interested in Europe and its demographics.

- Built with JavaScript, PHP, SQL and Bootstrap
- Implemented a fully responsive navigation with a browser search function
- Fetches a front-end API which pulls country specific info via browser
- Created a DB and filled it with data using PHP, DB pulls data via browser
- Neatly organized DB data into a table.

Project 5: E-commerce - [E-shop](#) || [CODE](#)

Developed a comprehensive e-commerce web page designed for small business owners.

- Built with PHP, SQL, CSS and JS.
- Developed my own design for the web page.
- Implemented Email JS library into the contact form for the clients.
- Designed and implemented functionality for product page, cart page and checkout page.
- Implemented a persistent shopping cart.
- Integrated a product browsing system.
- Created a store page which supports product filtering and pagination.
- Built a database which handles products and orders.

WORK EXPERIENCE

HoneyBee

01/2023-present

Technologies:

- JavaScript
- PHP
- CSS

Responsibilities:

- Designed a layout for an appealing and interactive user interface.
- Ensured full responsiveness across devices.
- Integrated an email provider service.
- Integrated a class booking system using "Calendly".
- Collaborated on GitHub for transparent development.

Front-end developer (freelancer)

[Github](#) || [Link](#)

"HoneyBee" is an accredited online school of English from Nis, Serbia. HoneyBee is dedicated to providing high-quality English language education to students of all ages and proficiency levels.

EDUCATION

[Faculty of Philosophy](#) 10/2017 - 6/2022

English Philology

- Attained proficiency in English at the highest level.
- Mastered Serbian-English translation.
- Developed proficient reading and conversational skills in English.
- Successfully completed an internship organized by the University.
- Acquired valuable experience in working with large groups of students.