

# Work

## benjaminbrkic.com

My personal website. You can find all the relevant contact details there.

<https://www.benjaminbrkic.com/>

## eBooks

Client company: Infoteh d.o.o - e-commerce platform distributing books in print and ebook formats with a built-in ebook reader, integrated PayPal payment processing and blog.

<https://www.ebooks.ba>

## EXElent

Client company: EXElent d.o.o - ERP/fiscal solutions, mobile/web/desktop app development services

<https://www.exelent.net/>

## The Royal Grill

Client company: The Royal Grill based in Detroit, Michigan, USA - restaurant chain

<https://theroyal-grill.com/>

## ITChallenge

Non-profit project promoting ITChallenge - a regional IT event and competition.

## Mobile app development - Donation Manager

Custom-built Progressive Web App for managing an organization's donations. Custom admin/user login system for approved members. Manage your assigned sub-organization and track donations. Share donation information on social media with automatic link generation.

## CHS

Client company: CHS. Concept design for company website.

<https://chs-concept.netlify.app/>

## Design: Leader Real Estate

Client company: Leader Real Estate. Design created in Figma.

Desktop preview:

[https://drive.google.com/file/d/1-2lw59\\_Rn1MqDEj8kizwzhdUvAQrKvfe/view?usp=sharing](https://drive.google.com/file/d/1-2lw59_Rn1MqDEj8kizwzhdUvAQrKvfe/view?usp=sharing)

Mobile preview:

<https://drive.google.com/file/d/1-3tt8TzZKncMjdl9xLEfVNVR3WPf52x3/view?usp=sharing>

## Ostali rad

Under this category are programs/scripts that either do not have a user interface (such as a web server), are designed for a specific purpose, or are experimental in nature.

These include:

- scripts in Python, e.g. text recognition from images with the help of scanning libraries using artificial intelligence (OCR - Optical Character Recognition),
- manipulating text files and creating csv tables for analytics (used to create records in the database for the company's annual report),
- Web server, REST API, GraphQL API