

Stefan Brkić

FRONTEND DEVELOPER

(+381) 62 871 4081
stefanbrkic.inbox@gmail.com

LinkedIn
linkedin.com/in/stefan-brkic

Github
github.com/stefanbrkic1

Portfolio Website
stefanbrkic.vercel.app

Skills

Frontend Development

HTML, CSS, JavaScript,
ReactJS, Redux, Jest,
SASS/SCSS, Tailwind,
axios, styled-components,
Responsive Design

Design

Figma, Adobe Photoshop,
Adobe Illustrator

Version Control

GIT, GitHub

Project Management

Jira, Trello, Scrum
Methodology, Agile
Development

Soft Skills

Communication, Problem-
Solving Abilities, Attention to
Details, Creativity, Teamwork
and Collaboration

Languages

English

Professional working
proficiency

Serbian

Native or bilingual

Experience

Chingu Voyage, Frontend Developer

April 2024 Present

- Working on a web application that helps dinosaur enthusiasts explore and learn about various types of dinosaurs quickly and easily
- Collaborating on the design and implementation of system architecture
- Developing features in coordination with other engineers
- Troubleshooting and fixing software bugs
- Proactively suggesting improvements (to existing features, code, and system architecture)
- Teamwork on Agile Software Development Methodology
- Participation in the creation of technical documentation
- Working with a designer to translate design into a functional web application

Personal Projects, Frontend Developer

March 2023 - December 2023

Shopping Commerce

- Designed and developed e-commerce website using ReactJS
- Implemented Redux for state management, handling user authentication, shopping cart items and product data.
- Utilized React Router for efficient navigation between landing page, product categories and individual product pages

Memory Game

- Designed and developed memory game using ReactJS
- Implemented side effects and leveraged API to fetch a set of unique images based on current level of the game

Battleship

- Designed and developed battleship game in JavaScript
- Wrote unit tests using Jest for various game mechanics like ship placement, hit detection, and win conditions.

Education

Technical High School,

Electrical Technician of Information Technologies

2019 – 2023