

Nikola Joksimović

+381 616302223 | nikolajoksimovic419@gmail.com | github.com/Joksa132 | [portfolio](#)

EDUCATION

University of Novi Sad, "Mihajlo Pupin" Technical Faculty
Bachelor with Honours in Information Technologies

Zrenjanin, Serbia
2018 – 2022

The Odin Project
Web development course

Online
2022 – 2023

PROJECTS

Link-sharing App | *TypeScript, React, Next.js, PostgreSQL, Tailwind CSS*

- Developed a full-stack link-sharing website using Next.js 14 with PostgreSQL database.
- Repository: github.com/Joksa132/link-sharing-app
- Live Preview: link-sharing-app-joksa132.vercel.app

Markdown Playground | *TypeScript, React, Next.js, Tailwind CSS*

- Developed a frontend markdown playground website using Next.js 13.
- Repository: github.com/Joksa132/markdown-playground
- Live Preview: markdown-playground-joksa132.vercel.app

To-do List | *TypeScript, React, Next.js, Prisma, PostgreSQL*

- Developed a full-stack to-do list website using Next.js 13 with PostgreSQL database.
- Repository: github.com/Joksa132/todo-list
- Live Preview: todo-list-joksa132.vercel.app

Ecommerce | *React, Next.js, Prisma, PostgreSQL*

- Developed a full-stack ecommerce website using Next.js 13 with PostgreSQL database.
- Repository: github.com/Joksa132/ecommerce
- Live Preview: ecommerce-joksa132.vercel.app

Odinbook | *React, Express, Mongoose, MongoDB, Material UI*

- Developed a full-stack social media website using React and Express with MongoDB database.
- Frontend repository: github.com/Joksa132/odinbook-frontend
- Backend repository: github.com/Joksa132/odinbook-backend

Blog | *React, Express, Mongoose, MongoDB, Material UI*

- Developed a full-stack blog website using React and Express with MongoDB database.
- Frontend repository: github.com/Joksa132/blog-frontend
- Backend repository: github.com/Joksa132/blog-backend

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, TypeScript, PHP

Frameworks: React, Next.js, Express

Databases: MongoDB, PostgreSQL, MySQL

Tools: Git, Node.js, Vite, Prisma, Mongoose, Tailwind CSS, Material UI