IGOR TINTOR

WEB DEVELOPER



- +381 64-08-77-424
- igortintor99@gmail.com
- Novi Sad
- igortintor-portfolio.netlify.app

SKILLS

- JavaScript
- React | Redux | Router
- NodeJS | Express.js
- CSS | Bootstrap | Tailwind
- SQL | PostgreSQL | Prisma ORM
- Git | GitHub
- · Problem-Solving
- Strong Communication

EDUCATION

BACHELOR'S DEGREE - INFORMATION TECHNOLOGY

Higher Education Technical School of Professional Studies in Novi Sad

COURSES

- The Odin Project Full Stack JavaScript
- React The Complete Guide by Maximilian Schwarzmüller
- NodeJS The Complete Guide by Maximilian Schwarzmüller

PROFILE

I am a passionate and self-driven developer with a strong foundation in web development. I thrive on solving complex problems and constantly seek out opportunities to learn and grow. I'm eager to apply my skills in real-world projects and contribute to innovative teams.

PROJECTS

BLOG WEB APP

Backend GitHub Repo - https://github.com/McTintor/blog-api
Frontend GitHub Repo - https://github.com/McTintor/blog-frontend

- Built a full-stack Blog web app where users can register and make posts and comments based on their role (JWT authentication).
- Managed data in PostgreSQL via Prisma ORM. Backend is built in Express and connected and set up via axios to React frontend.

PERSONAL LIBRARY WEB APP

GitHub Repo - https://github.com/McTintor/personal-library

- Developed a library web app where users can register, upload their books and view/edit/delete/filter through their collection.
- User data and sessions (managed with passport) are stored in PostgreSQL database, backend is written in Express and db data is manipulated with SQL queries. EJS and CSS are used for frontend.

SHOP (FRONTEND - CART) WEB APP

Live version here: https://mctintor-car-salon.netlify.app/ GitHub Repo - https://github.com/McTintor/shopping-cart-project

- Built an online shop web app where you can place items in a cart,
 view them, add or remove items from the cart and place an order.
- App wide state management implemented via react-redux-toolkit.
 Page displaying logic sorted via React Router. CSS used for styling.