OLEKSII ROZHKO

Front-End Web Developer

Sofia, Bulgaria

L +359 877 067 011

roleksii@proton.me

in linkedin.com/in/rozhkoaleks

github.com/r0leksii

Summary

Specialize in creating user-centric, responsive interfaces, server-side rendering (SSR), and single-page applications (SPAs) using React and Next.js. With an entrepreneurial background, I bring a disciplined and efficient approach to task completion. My technical expertise and business acumen make me a valuable team asset. As a motivated and results-oriented professional, I constantly strive for self-improvement and am ready to take on new challenges and tasks. Adept collaborator, focusing on quality, agile practices, and delivering scalable solutions exceeding expectations.

Professional Experience

Some Projects:

<u>flashcards-proffery.vercel.app</u> - Engineered a Q&A flashcard application, enabling users to create custom decks or leverage existing ones for effective learning.

- Innovative Design: Created a Q&A flashcard app enabling custom and pre-built decks for enhanced learning.
- User-Friendly Interface: Built with React for seamless navigation and an engaging experience.
- · Efficient Data Handling: Used RTK Query for responsive and performant data fetching.
- Customizable Learning: Allowed users to create personalized flashcard decks.
- · Scalable Architecture: Ensured ease of maintenance and future scalability.
- · Passion Project: Combined technical skills with a passion for educational impact.

<u>movie-app.rozhko.net</u> - Crafted a movie discovery platform, empowering users to explore the latest releases and curate personalized favorite lists.

- Dynamic Design: Developed a movie discovery platform enabling users to explore the latest releases.
- Personalized Experience: Implemented features for curating a personalized favorites list
- Modern UI: Utilized Material UI for a sleek and responsive design.
- Optimistic Updates: Applied optimistic updates for a seamless and responsive user experience.
- Interactive Features: Enhanced user engagement with interactive and intuitive features.
- Efficient Workflow: Leveraged advanced development practices for a robust and efficient application.

<u>rickandmorty.rozhko.net</u> - Developed a web application that showcases characters' statuses from the popular TV series "Rick and Morty."

- Character Showcase: Developed a web application displaying character statuses from the "Rick and Morty" TV series.
- Next.js Implementation: Utilized Next.js for server-side rendering (SSR) to enhance performance and SEO.
- REST API Integration: Integrated REST API for dynamic and up-to-date character information.
- Modern UI: Employed Radix UI for a clean and accessible user interface.
- Optimized Performance: Leveraged SSR technology for fast and efficient page loads.
- Interactive and Engaging: Created an engaging platform for fans to explore and enjoy character details.

Owner Business:

Nuga Best Health OOD

2018 - present

- Enhanced the digital presence and operational efficiency of the company through ITrelated responsibilities.
- Created and maintained the websites nugabestbg.com and nugabest.bg
- Utilized Cloudflare for DNS management, web security, and performance optimization..
- Identified and resolved website issues, including debugging code and fixing layout problems.
- · Managed and resolved conflicts within the team.

Tech stack

- · React, Next.js
- Storybook, Unit and Snapshot testing
- Webpack, Vite
- REST Api, GraphQL, WebSocket
- Redux, RTK Query
- · JavaScript, TypeScript
- SASS, Styled-components, Tailwind CSS, Radix UI
- · Git, GitHub, GitLab
- Figma, Postman
- · Vercel, Cloudflare
- ChatGPT, Github Copilot, Claude

Education

Front-End Web Development

IT-INCUBATOR (online-school) Nov 2023 - present

Frontend development

Robot_dreams (online-course) Nov 2022 · Jun 2023

Algorithms and data structures
Robot_dreams (online-course)

Jan 2023 · Mar 2023

Institute of Engineering, National University of Zaporizhzhia, Ukraine

Master's degree, Industrial Electronics Technology/ Technician Sep 2001 - Jul 2006

Languages

ENGLISH BULGARIAN UKRAINIAN RUSSIAN

