

Nadia Minster

0424 021 483 | minsternadia@gmail.com | nadia-minster.com | github.com/nadia-minster

TECHNICAL SKILLS

Programming: JavaScript, Python, HTML/CSS

Frameworks and Libraries: React, Redux Toolkit, Node.js, Express, Bootstrap

Design Tools: Figma, Adobe Photoshop

Database: Mongo DB

PROJECTS

Recipe Database | *HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB, Git, VSCode* [Live Demo](#)

- Implemented user authentication functionality, allowing users to register, login, and logout.
- Implemented robust role-based access control mechanism, ensuring that only authorized admins have the privilege to add and access recipes.
- Developed a dynamic search and filter functionality to allow users to easily find recipes based on cuisine and meal preferences.
- Developed a saved recipes feature, enabling users to bookmark and retrieve their favorite recipes.

Movie Search | *HTML/CSS, JavaScript, React.js, React Router, Axios, TMDB API, Git, VSCode* [Live Demo](#)

- Used Figma to create a visually captivating interface that enhances user experience and aesthetic appeal.
- Implemented a secure approach by storing API keys and sensitive secrets in separate environment variables.
- Utilized the axios library to fetch and parse JSON data from the TMDB API.
- Implemented user-friendly functionality for saving and rating movies, using local storage to ensure data persistence across page reloads.
- Integrated skeleton loading to provide a seamless user experience, ensuring smooth transitions and visual feedback during content loading, enhancing perceived performance and usability.
- Added pagination for efficient browsing of movie content. .

VoyageQuest | *HTML/CSS, JavaScript, React.js, React Router, Git, VSCode* [Live Demo](#)

- Developed a dynamic website using React.js and React Router to provide an interactive experience for users.
- Created a responsive user interface with modern design principles, ensuring an engaging and intuitive user experience across different devices.
- Integrated a JSON API to populate the website with tour data, allowing users to explore a wide range of tours.
- Implemented a scoring system to calculate user preferences based on quiz responses and match them with the most suitable tour recommendation.
- Implemented navigation using React Router to provide seamless transitions between quiz, result, and tour detail pages.
- Leveraged custom hooks and state management with React's useState and useEffect to manage data fetching and component rendering.

EDUCATION

Taras Shevchenko National University

Bachelor of Arts (Interpreting and Translation)

Kyiv, Ukraine

Sep. 2013 – May 2017

WORK EXPERIENCE

English Teacher 2017-2019

Skyeng

Waitress 2020-2021

Butter Factory

Retail Assistant 2021-2023

Aldi