Metin Isakhanli

Türkiye

misaxanli@gmail.com

linkedin.com/in/metin-isakhanli-217374266

+905377671274

https://metinvn.github.io/ReactJS-TailwindCSS-Portfolio/

Summary

- · Technical Skills:
- -Familiar with a range of technologies commonly used in frontend development, including React, Redux, Formik, TailwindCSS, Bootstrap, and API services.
- Project Experience:
- -Worked on projects involving complex functionalities such as shopping cart management, user authentication (including login and registration), and database interactions.
- · Relevant Projects or Activities
- Weather App | 2024 https://github.com/MetinVn/Weather
- Description: Real-Time Weather Data: Fetches real-time weather information for various locations. Provides an intuitive and visually appealing interface for easy navigation and information retrieval.
- Technologies/Skills Used: React, TailwindCSS, Debounce, Axios
- Product Management | 2024 https://github.com/MetinVn/Product-Management
- Description: Collaborated with AI Assistant to develop a Product Management system. Implemented performance optimization techniques such as debounce for user product search, enhancing user experience and system efficiency. Utilized React for frontend development, Redux for state management, and integrated with backend APIs written in Java and Spring Boot for data handling.
- Technologies/Skills Used: React, Redux, Java, Spring Boot, PostgreSQL, Backend APIs integration, AI Assistant collaboration.
- Individual Armament | 2024 https://metinvn.github.io/Bireysel-Silahlanma/
- Description: Developed the Individual Armament project to fetch and display crime rates data across all USA states. Implemented an interactive map of the USA where users can click on states to view corresponding data on a chart. Integrated framer-motion for smooth page transitions.
- Technologies/Skills Used: React, TailwindCSS, Axios (data fetching), React-charts (data visualization), framer-motion (animations).

And many more.

Education



Skills

React.js • Redux.js • Tailwind CSS • Git • AngularJS • Cascading Style Sheets (CSS) • HTML5 • JavaScript • User Experience (UX)