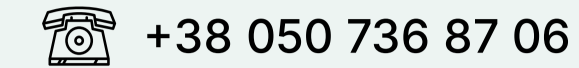
Tatiana Bezkorovaina

Front-end (React) Developer



Contacts

belangelphone@gmail.com



Chernivtsi, Ukraine (Remote)

Tetiana-KET Tetiana-KET#0920

linkedin.com/in/tatiana-ket/

@Tatiana_1000_Dribnyz

Skills

- JavaScript, ES6
- TypeScript
- React.js, Next.js
- Redux Toolkit, RTK Query
- HTML, CSS
- WebSocket, REST API
- Material UI, Tailwind CSS
- Webpack, Vite
- Jest, Vitest
- Git
- Scrum, Kanban
- Communication, Teamwork

Languages

- English B2
- Ukrainian
- Russian

About Me

am a dedicated and detail-oriented Frontend Developer with a solid understanding of JavaScript (ES6), TypeScript, React, and hands-on experience working with APIs, Redux, Next.js and modern development tools, I am eager to contribute to innovative projects. I am confident in my ability to deliver high-quality code while continuously improving my skills. I am seeking an entry-level position with Company, where I can leverage my skills in coding, troubleshooting complex problems, and assisting in the timely completion of projects.

Education

NodeJS in process

The Rolling Scope School (Oct. 2024 - Nov. 2024)

certificate React

The Rolling Scope School (July 2024 - Sept. 2024)

Frontend JavaScript developer

certificate The Rolling Scope School (Nov 2023 - June 2024)

Specialist degree in Foreign Languages

Yuriy Fedkovych Chernivtsi National University (2004)

Bachelor's degree in Finance

Bukovyns'kyy Derzhavnyy Finansovo-Ekonomichnyy Universytet (2004)

Academic Projects

Intern frontend developer (react)

01.2024 - 10.2024

REST/GraphiQL Client: React, Next.js, TypeScript, Vitest, Vite

- Implemented the app's layout and routing.
- Developed key components including the main page, login, and registration pages, adhering to best development practices to create user-friendly, responsive, and seamless experiences.
- Implemented User Authentication with Firebase
- Implemented Localization (i18n), enabling the app to support multiple languages, enhancing accessibility for a broader audience.
- Created robust Error Handling for API requests and user inputs, providing clear feedback and ensuring a smooth user experience.
- Acted as Team Lead, managing the GitHub project board for task tracking, conducting code reviews, and facilitating team communication.

Star Wars Heros: React, Next.js, RTK Query, Redux Toolkit, TypeScript

- Implemented client-side routing using React Router for seamless navigation, improving navigation speed.
- Utilized Redux Toolkit Query for efficient API calls and state management, Reduced API call latency.
- Enhanced user experience through effective theme control with Context API.

eCommerce Application: React, TypeScript, Jest, MUI, Vite

- Collaborated with a team to develop an eCommerce platform.
- Managed project tasks and milestones using GitHub and Scrum methodologies.
- Implemented product management features utilizing commercetools API.
- Designed and Developed a detailed product page and implemented add/remove product functionality.

Car Racing Game: TypeScript, Vite, ESLint, Prettier, Husky

- Developed a single-page application for managing a collection of cars and their engines.
- Implemented real-time race statistics display using the Fetch API.
- Managed asynchronous tasks and server communication.
- Achieved seamless user experience with real-time updates and low latency.

Fun Chat: TypeScript, Vite, ESLint, Prettier, Husky, WebSocket

Built a real-time chat application with WebSocket protocol for live messaging.

<u>Puzzle Game:</u> TypeScript, Vite, ESLint, Prettier, Husky

- Developed an interactive mini-game to enhance English language skills through sentence assembly, from scratch.
- Implemented multiple difficulty levels and hint options.

Entrepreneur in trade

2000-2023

honed skills in responsibility, punctuality, attention to detail, interpersonal communication, and conflict resolution. Seeking new, exciting, and inspiring challenges and opportunities for growth, I decided to leave the trade industry and dedicate myself to studying and developing my skills in frontend development.