

CONTACT ME

+48 577 366 267

kozeychukk1997@gmail.com

☐ Linkedin

Długołęka, Lower Silesia, Poland

COURSES

Course Studied
Hillel IT School/Python
2021

Course Studied

IT STEP Academy/Frontend Developer

2023-2024

SKILLS

- HTMI 5
- CSS3
- SASS(SCSS)
- Bootstrap
- Materialize
- JavaScript
- React
- React-Redux(basic)
- Angular(basic)
- TypeScript
- RestApi
- Git

Eduard Kozeichuk

Junior Frontend Developer

OBJECTIVE

I am seeking a Junior Frontend Developer position where I can contribute to projects, collaborate with a team, and grow professionally. With skills in HTML5, CSS3, JavaScript, and SASS (SCSS), I am eager to tackle new challenges and gain valuable experience. My 3 years as a sales consultant developed my teamwork and communication skills, which will benefit future projects. Additionally, 2.5 years in construction in Poland, where I overcame a language barrier, strengthened my problem-solving abilities and attention to detail. I am excited to learn, build connections, and advance my career in a supportive environment.

EDUCATION –

Kharkiv National University of Radioelectronics

Master's degree 2014 - 2019

PROJECTS

Project Description: Currency Converter Application Skills: Angular • TypeScript • HttpClient • Bootstrap • CSS

Speciality: Automation and computer-integrated technologies

Developed a currency converter application using Angular that allows users to convert between UAH, USD, and EUR. The application includes:

- Header displaying the current exchange rates obtained from a public API.
- Conversion Component, where users can input an amount and select currencies for conversion in both directions.
- Modular Design, utilizing components for currency input and selection, with dynamic updates based on user input.

Feedback and Improvements:

- Code and Architecture Optimization: Improved application structure by moving API interaction logic to a separate service and replacing axios with HttpClient.
- Transition to RxJS: Implemented Observables for data handling.
- Component Structure: Refactored input and selection components for reuse and better code readability.
- Typing and Clean Code: Enhanced data typing and reduced code duplication.

Challenges:

- Transitioning from axios to HttpClient required additional time to learn RxJS and integrate Observables.
- Improving typing and clean code presented challenges, and while significant progress was made, I am still evaluating how effectively these goals have been met.





Project Description: User Table with Advanced Filtering

Skills: React · Redux Toolkit · TypeScript · CSS/Responsive Design · JSONPlaceholder API

Developed a user table application using React and Redux Toolkit that displays user data fetched from JSONPlaceholder API. The project includes:

- User Table: Displays columns for name, username, email, and phone number.
- Advanced Filtering: Users can filter the table dynamically based on inputs for each column (name, username, email, phone number) with real-time updates.
- State Management: Implemented Redux Toolkit for managing application state, including user data and filter states.
- Type Safety: Applied TypeScript throughout the application to ensure strict typing and reduce potential runtime errors.
- Design and Responsiveness: Created a user-friendly and visually appealing interface with attention to responsiveness across different devices, including mobile.

Feedback and Improvements:

- Strong Implementation of Requirements: My ability to accurately fulfill project requirements was positively noted.
- Effective Use of Redux: My implementation of Redux for state management received commendation for its efficiency.

Areas for Development:

- Code Quality: There is an opportunity for me to enhance the organization and readability of my code.
- Design and Usability: I aim to improve the aesthetic aspects and overall user experience of my projects.

Challenges:

- Setting up Redux Toolkit for efficient filter management and ensuring smooth real-time filtering was a key challenge. Although familiar with Redux Toolkit, additional research and exploration were needed to address all tasks effectively.
- Ensuring the table's responsiveness required careful styling adjustments and testing across different screen sizes to ensure proper functionality on mobile devices.



