FullStack / Frontend developer



Vitali Yakaltsevich

Email: vitpol94@gmail.com
Linkedin: linkedin.com/in/yakol/
Telegram: t.me/kind grandfather
GitHub: github.com/yakoltsevich

Location: Gdansk, Poland (Polish residence permit)

English level – B2. Polish level – B2

"I consent to the processing of my personal data for the purposes of the recruitment process in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (GDPR)."

JavaScript – 5 years React.js – 5 years TypeScript – 2 years Node.js – 2 years Nest.js – 2 years Angular – 6 month

- HTML
- CSS/SCSS
- Redux
- Git
- Webpack
- Selenium
- Babel
- ESLint

- Docker
- PostgreSQL
- Figma
- React Query
- MongoDB
- Tizen
- WebOS
- Swagger

PROJECT: Zoom Extension

Company: Smart-it start from March 2022 FullStack Developer

- Implementation of CRM integration within the Zoom application environment.
- Crafting intricate application layouts with precision and attention to detail.
- Developing a proxy server to handle data requests and their redirection.
- Design, develop, and maintain a relational database system for the storage, retrieval, and manipulation of data.
- Creating a REST API and utilizing Swagger for its documentation.
- Create web services and APIs that enable seamless communication between the front-end and back-end components
- Implementing comprehensive testing protocols encompassing Unit and acceptance testing methodologies.
- Diligently resolving any identified bugs to maintain seamless user experiences.

React, JavaScript, NestJS, NodeJS, Docker, SCSS, TypeScript, Redux, Selenium

PROJECT: Zendesk Extension

Company: SolbegSoft

period: June 2021 — March 2022

Front-end Developer

- Designing the application layout in accordance with specified design documentation.
- Formulating data requests to the back-end system for seamless functionality.
- Generating data requests to the Zendesk API.
- Conducting thorough bug fixing to ensure seamless performance.

CSS3, HTML5, React, SCSS, Git, JavaScript, Node.js, Nesj.js,

PROJECT: Ford Calendar App

Company: SolbegSoft

period: May 2021 - December 2021

Application for monitoring events.

Front-end Developer

- Designing the application layout in alignment with provided design documentation.
- Formulating data requests to the back-end system for seamless functionality
- Leveraging the PrimeNG library to enhance user interface components.
- Conducting meticulous bug fixing to uphold application integrity.
- Collaborating within a fully established team environment.

CSS3, HTML5, TypeScript, JavaScript, Angular, SCSS, Git, NgRx

PROJECT: NoraGo

Company: BLD-Soft

period: May 2019 — May 2021

Front-end Developer

- Development of an application for watching TV, movies and TV series. Focused on America, Albania, China, Israel, etc.
- Crafting the application specifically for Smart TVs manufactured by Samsung and LG, utilizing React/Redux frameworks to ensure optimal performance and user experience.
- Packaging the application for seamless deployment on both Taizen and WebOS platforms, ensuring compatibility and accessibility across a wide range of devices.
- Utilizing HTML, CSS (SCSS), and JavaScript (ES5/ES6) to implement responsive and visually engaging user interfaces.
- Implementing intuitive navigation systems and managing vast content libraries to enhance user accessibility and satisfaction.
- Optimizing the application's performance to accommodate older devices and ensure smooth operation across various hardware specifications.
- Handling error processing diligently to maintain application stability and reliability.

CSS3, HTML5, JavaScript, React, SCSS, Redux, Axios, Git, Tizen, WebOS

EDUCATION

Belarusian National Technical University 2018

International Institute of Distance Education Information Systems and Technologies

Grodno State Polytechnic College 2014

Department of automation and informatization Computers, complexes, systems and networks