

CONTACT

✓ kruts.eduard@gmail.com

+380939784757

Odesa, Ukraine

in eduard-kruts-1bb768232

SKILLS

JavaScript, TypeScript

Extls, Angular

Ajax, Rest, Json, Xml

HTML, CSS(SaSS)

SQL, GraphQL

Version Control: SourceTree, Git

Organizational and time management skills

Stress resistance and flexibility

Ability to work on projects independently

LANGUAGES

Ukrainian

Russian

English

EDUCATION

Master's degree, System software
Sep 2010 - Jun 2014

KRUTS EDUARD

FRONTEND WEB DEVELOPER

SUMMARY

Web developer with more then 10 years of experience. Specializes in development and maintaining Single Page Applications using Extjs or Angular.

EXPERIENCE

ExtJs Specialist Kano MDM

Feb 2017 - Present

From 2020 Senior frontend web developer with strong skills in ExtJS, Angular, HTML and SaSS

Frontend web developer using ExtlS, Angular, HTML and CSS (2017-2020)

Software development engineer DataInfo

Sep 2013 - Feb 2017

Web UI developer using ExtIS and CSS

PROJECTS

Kano MDM

Feb 2017 - Present

Senior front end developer

Kano MDM - an efficient Master Data Management solution, with a complete set of features for a successful implementation of complex MDM project - kanomdm.com

Responsibilities:

- Creating an interface to display, process and customize data.
- Development of special components for processing and displaying data.
- Creation of various application design themes.
- Developing the ability to customize application parameters and settings through the user interface. Including user preferences setting, Data display configuration and other application parameters.
- Designing charts and graphs viewer components and tools, visualization of data in an understandable form.
- Development of functionality for generating Excel and PDF reports.
- Interface configuration and adding new user requirements within the current interface.
- Interface development to support multilingual nature of Application. It includs the ability to switch between different languages, localization of the text, as well as support for translating of the application content into different languages.
- Development of an access model, allowing to define different levels of access to data and functionality, user management, roles asignment, dening access rights and the ability of delegating access to other users or groups of
- Development of components and functionality for dynamic data.

Odessa National Polytechnic University

HOBBIES

Chess

Crypto trading

- Creating components and functionality for dynamically changing interface elements based on user interaction. It includs hiding, displaying or changing interface elements in real time, as well as dynamically loading data and updating content without page reloading.
- Compliance with modern standards and best practices in interface development, including accurate code formatting, performance optimization, security, and accessibility.
- Solving all ussuies and requests related to the interface

Tools: IntelliJ IDEA, Sencha Themer, SourceTree, XMLSpy, Extls, JavaScript, Css, Sass, Highcharts

Frame Office(Prosecutors)

Apr 2021 - Nov 2022

Angular Front end developer

Frame-module of an electronic office of prosecutor, headprosecutor for a unified register of pre-trial investigations

Responsibilities:

- Development and implementation the functionality of a single-page web application for the desktop version.
- Creating a user interface using Angular, TypeScript, Html, Css, which provides attractive design and functionality.
- Adding new functionality according to the so-called

Tools: Visual studio code, GitLab, AngularCli 13-15, TypeScript, NgPrime, Html, Css

Frame Office(Prosecutors) ExtJs Front end developer

Dec 2020 - Apr 2021

Frame-module of an electronic office of the prosecutor, headprosecutor for a unied register of pre-trial investigations

Responsibilities:

- Development and implementation the functionality of a single-page web application for the desktop version.
- Creating a user interface using Extjs, ensuring an attractive design and responsiveness.
- Development and integration of API to interact with the server and obtain the required data.
- Optimization of the web application for fast page loading and smooth performance

Tools: IntelliJ IDEA, SourceTree, ExtJs, JavaScript, Css, Sass

SEV OVV Jan 2016 - Jan 2018

Extls Front end developer

The system of electronic interaction of executive authorities (SEV OVV) is designed to automate the processes of creating, sending, transmitting, receiving, processing, using, storing, destroying electronic documents and copies of paper documents in electronic form using an electronic digital signature that do not contain information with limited access, and control the execution of acts, protocol decisions of executive authorities and other documents

Responsibilities:

- Collaboration with backend developers to integrate frontend components with server-side logic and APIs.
- Optimizing web applications for performance and speed to ensure fast and efcient page loading.

- Troubleshooting and resolving frontend related issues reported by users or discovered during testing and monitoring.
- Maintain and update documentation related to frontend development, including project specications, coding guides, and technical documentation.
- Assist in the estimation and sheduling frontend development tasks and participate in project timelines and deliverables.
- Meeting project deadlines and delivering high quality work in a timely manner

Tools: IntelliJ IDEA, SourceTree, ExtJs, JavaScript, Css, XML, HTML

OSOP Extjs Front end developer

Sep 2014 - Jan 2016

Information and analytical system The form and statistics of the prosecutor's office further OSOP is implemented for the electronic form of the work of the prosecutor, the formation of statistical data and information and analytical collection.

Responsibilities:

- User interface development: Creating attractive and user-friendly interface for users to interact with the system.
- Functionality and interaction: Develop client logic and implement system functionality, including data processing, form validation, interaction with API and other system components.
- Responsive design: Creating an adaptive design so that the system displays correctly on various devices and screens.
- Performance Optimization: Optimize page loading, reducing the size, optimize scripts and styles to ensure fast system performance.
- Team Collaboration: Collaborate with backend developers and other team members to agree requirements, share knowledge, and resolve issues.
- Compliance with standards and best practices: Following modern development standards, applying the best web development practices, ensuring code is readable and maintainable.
- Support and maintenance: Providing technical support, solving user issues, fixing bugs, and adding new features to the system.
- Update: Implementation of new features and functionality into the system

Tools: IntelliJ IDEA, SourceTree, Sencha Architect, Sencha Themer, ExtJs, JavaScript, Css, Sass, XML

Real estate Appraisal

Sep 2013 - Sep 2014

Frontend web developer

Real Estate Appraisal is a one-page web application designed for the work of property inspectors - assessing the market value of real estate. The application is designed to assist potential buyers, sellers and professional real estate appraisers in determining the value of properties based on various factors and parameters, generating an invoice for the services of an appraiser and creating a property valuation dossier.

Responsibilities:

- Development and implementation of the functionality of a one-page application for real estate appraisal.
- Creating a user interface based on the best web design practices and ease
- Integration with external APIs and services to obtain real estate data and market trends.
- Implementing the logic for calculating real estate values based on userinput parameters and evaluation algorithms.

- Optimizing the performance and load of the application to ensure a fast and smooth user experience.
- Application testing and bugs fixing to ensure its stable operation.
- Managing project documentation, including description of functionality and instructions for use.

Tools: IntelliJ IDEA, TortoiseSVN, ExtJs, JavaScript, Css, Xsl-fo, XML