

Valeriia Rieznik



Contact

Address:

Kharkiv

Phone:

+38(066)9988247

Skype: Valeriia Rieznik

(live:..cid.edff8bdb169a1e31).

Portfolio:

<https://valeriia-rez.github.io/Portfolio/>

Email:

valeria09122016@gmail.com

Linkedin:

[https://www.linkedin.com/in/](https://www.linkedin.com/in/valeriia-rieznik-a8310b195/)

[valeriia-rieznik-a8310b195/](https://www.linkedin.com/in/valeriia-rieznik-a8310b195/)

Github:<https://github.com/Valeriia-Rez>

Knowledges

Html5/Semantic Markup, Responsive

Web Design, Css3/Flex-box,

Sass/BEM, Command line, GIT/NPM,

JavaScript/ES5/ES6+,

Bootstrap, Webpack,

Babel, React (basis), Linux, Agile(trello board for

planning work), Adobe Photoshop,Figma.

Personal Skills

Motivation. Energetic.

Team player. Confident, friendly and

easy to get along with.

Passionate about doing a good job.

Handling criticism well and learning

from it.

Summary

I am a highly motivated and ambitious personality with a strong communication skills and learning abilities. While working in the banking sector, I learned how to work with a large amount of information, think logically and work in a team as well as take initiative in my hands. However, after 10 years of work at the bank, I realized that I want to challenge myself even more. For that, I had to get out of my comfort zone. Over the past couple of years, I have noticed a great increase in technology and various online platforms. It seemed to me that programming could become a very interesting and rather challenging profession that I could master. Just in a week of self-training and viewing various video courses, I realized that programming offers great opportunities in the world of technology.

Despite all the skills that I have developed in the banking sector and those that I acquired during self-training, I understand that there is still a long way to go, but I have got enough dedication and passion to become a successful developer.

Experience

EPAM Training (December 2019 - April 2020).

During the training period I improved my knowledge in such topics - HTML, CSS, Preprocessors, CSS Layouts, Responsive Design, JS (control flow, functions, data types, scope & context), DOM, BOM. I learned how to collaborate with others and how to work in a team on various projects. I have built around 10 projects including a few big ones such a SPA (single page application) and E-Commerce-Website in vanilla JS using ES6 classes and interacting with a DOM API.

Project: EPAM - E-Commerce-Website

(<https://valeriia-rez.github.io/-E-Commerce-Website/>).

Project Description: Users can see products, choose them by size and color and add to shopping bag. If users click on each product item it redirects them to dynamically generated item page by getting its data from clicked item id. When users click "add to bag" button, it adds these items to the local storage, then populates their shopping bag area with total price and product count data and redirects them to the shopping bag page. Used HTML5, CSS3, JS, Babel.

Job Responsibilities:

Converting web design from Figma into pixel perfect website, using mock data from JSON file.

Project: Freelance- Movies-Searcher

(<https://valeriia-rez.github.io/Movies-Searcher/>)

Project Description: This is a movie search app powered by MovieDB. On homepage user can see divided films by popular, the highest rated, upcoming and now playing movies. By choosing one of them it will show all the movies related to the selected section. Also, there is a functionality to select each movie and see description for it and user can add it to favorite list by clicking on the like icon. Used HTML5, Sass, Bootstrap, JS, Webpack, Babel.

Job Responsibilities: Creating simple design, making project architecture, building and developing film searching web application (mobile first). Building SPA with routing and making API requests for fetching data from third-party API server.

Project : Freelance - Weather-App

(<https://valeriia-rez.github.io/Weather-App/>).

Project Description: Weather App built with plain JS (ES2016&ES2017). Users can see the weather by their geolocation or by city name. There are two options to display the temperature unit (Fahrenheit and Celsius). By entering city name it will trigger auto city suggestion. Depending on the temperature UI/ background image changes. Used Webpack, Babel and webpack-dev-server to compile and serve.

Job Responsibilities: Creating simple design, making project architecture, building and developing responsive web application (mobile first). Using open source Weather API, working with HTML geolocation API.

Portfolio - <https://valeriia-rez.github.io/Portfolio/> (all personal projects you can find in my portfolio).

Course Modern JavaScript From The Beginning

(November - December 2019 Udemy

<https://www.udemy.com/course/modern-javascript-from-the-beginning>).

The Complete JavaScript Course: Build Real

Projects (November 2019 Udemy

<https://www.udemy.com/course/the-complete-javascript-course>).

Advanced CSS and Sass: Flexbox, Grid,

Animations and More (October 2019 Udemy

<https://www.udemy.com/course/advanced-css-and-sass>).

CSS Course (September 2019 itproger.com).

HTML Course (August 2019 <https://htmlacademy.ru>, htmlbook.ru, itproger.com).

These are just some of them that I went through.

Lead Economist Ukrsibbank (2016 - Present). Kharkiv Region, Ukraine.

- Re-conducting and primary identification of Individuals, individuals-entrepreneurs and legal entities.
- Opening and closing accounts for Individuals, individuals-entrepreneurs and legal entities.

Education

Ukrainian Academy Of Banking Of The National Bank of Ukraine. Bachelor's degree, banking(2004-2009).

Language

English - B1

