Alex Berezkin

Front-End Web Developer

San Diego, CA

Portfolio: http://berezkin.tk/

LinkedIn: https://www.linkedin.com/in/alexberezkin/

Github: https://github.com/AlexBerezkin **E-mail:** mail.berezkin@gmail.com

Cell: 646 844-4811

Authorized to work in the US for any employer (Permanent resident)

Summary of qualifications

I'm a freelance front-end web developer with over 1.5-year experience, who has passion to become a full stack developer. I am seeking an entry-level web development position to build more industry experience and contribute to the success of your company. Now I am studying ReactJS.

Technical Skills

- JavaScript / ES6
- HTML5
- CSS3
- jQuery / AJAX
- XML / XHTML
- SASS / LESS / Stylus
- PUG
- ReactJS

- Webpack / Babel
- NPM
- Git / Github
- Adobe Photoshop
- Axure / Figma

Project Experience

1. Portfolio website

http://berezkin.tk/

My portfolio website where I tried to use all my current web development knowledge. In this project I utilized PUG, SASS, Babel, NPM and I used Webpack 4 to bundle all this stuff together. It was awesome experience. Feel free to check it.

2. Smart-food

http://smart-food.tk/

Food delivery application. Developed front-end part of web application utilizing HTML5, CSS3, jQuery, SASS and media queries for responsive web design.

3. The Budget App Project

https://alexberezkin.github.io/The-Budget-App-Project/

The application where you can track incomes and expenses and calculate the global budget for any given month. Developed with JavaScript using prototypal inheritance, first-class functions, closures and structuring code with modules.

4. Pizza Order Form

https://alexberezkin.github.io/Final_JavaScript/

The web form that allows the user to order a pizza online. Focused on the front-end functionality of the form by utilizing HTML web forms, web form controls, and JavaScript. This multi-part form allows the user to enter their personal information and to build a pizza for delivery online. Wrote functions to validate the user enters a value (or makes a selection) for each of the form items here using regular expressions (didn't use HTML5 validation). Wrote a function to validate a credit card number with the Luhn Formula. Used Bootstrap 4 to create the responsive design.

5. Pig game

https://alexberezkin.github.io/Pig-game/

Just a fun Pig game was built with JavaScript. Try to play, it's fun!

6. Sedona website

http://sedona.ml/

A simple responsive website (on Russian language). Utilized HTML5, CSS3, jQuery.

Education

Cherepovets State University

Bachelor of Science in Metallurgical Engineering

San Diego Community College

Front-End Web Developer Certificate Program, 2018