

Alex Berezkin

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: 619-279-8858

SUMMARY

I am a **Web Developer** with development experience in User Interface applications and integration of highly transactional and scalable applications. Proficient in developing Front-end systems with **JavaScript, JQuery, Ajax, Bootstrap, HTML5 (Pug), CSS3 (Sass/Less)**. Experience in both frontend and backend JavaScript development using modern UI frameworks and technologies (**NodeJS, React, Redux**). Experience in database development skills like **Firebase, Express.js, MongoDB**.

TECHNICAL SKILLS

Front-end: HTML5, CSS3, JavaScript (ES6), React, SASS, Bootstrap 4, jQuery, Pug

Back-end: NodeJS, Express JS, Firebase, MongoDB, AWS, REST

Tools: Git, Webpack, NPM, Adobe Photoshop, Axure

EDUCATION

- **Cherepovets State University**
Master's degree in Metallurgical Engineering
- **San Diego Community College**
Front-End Web Developer Certificate Program, 2018

PROJECT EXPERIENCE

1. Contact Form with React, Material UI and AWS.

<http://mk-contact-form.s3-website-us-west-1.amazonaws.com>

A website contact form with React, Material UI and AWS. The page is a static website, hosted in an S3 bucket. On submit, the UI calls API Gateway to trigger a Lambda function. The Lambda function sends an email using SES, and stores the message in DynamoDB.

2. Person Search App with React.

<https://alexberezkin.github.io/person-search/>

A quick project created with React and API. The UI takes person's data from API and shows in the cards. Users can easily and fast filter out persons through the search field.

3. Smart-food

<http://smart-food.tk/>

Food delivery application. This app allows customers to subscribe to one of the delivery plans. Creating this website, I used flexible layouts and CSS queries for making responsive web design, preprocessor SASS and animation effects that make the user experience more convenient and memorable.

4. The Budget App Project

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

Budget control app that helps to track incomes and expenses, and calculate the monthly balance. Working on this project I got a better understanding of MVC architecture principles, JavaScript ES6 Syntax, prototypal inheritance, first class functions, closures, etc.

5. Pizza Order Form

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

This is a three steps form that has next and previous buttons. In the first step the user inputs a delivery location, the next step he selects ingredients of pizza and price is calculated automatically, and the last step is payment information. In this project I got experience with JavaScript functions, manipulating with DOM, event handling, Regular Expressions for validation of forms. Used Bootstrap 4 for making responsive web design.

6. Pig game

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

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

7. Sedona website

<http://sedona.ml/>

One of the first my projects. Responsive website (in the Russian language). Utilized HTML5, CSS3, jQuery.