Alex Berezkin

Web Developer

<u>github.com/AlexBerezkin</u> • Website: <u>berezkin.us</u>

619-279-8858 • mail.Berezkin@gmail.com

Technical Skills

Experienced With: JavaScript, React, HTML5/CSS3, SASS, Bootstrap, jQuery, Python, Java, C++, Pug, DynamoDB, NodeJS, AWS, REST, Git, Webpack, npm, Windows/Linux

Relevant Experience

Contact Form - http://mk-contact-form.s3-website-us-west-1.amazonaws.com

- Utilized the Material UI library to build a user interface in a React app
- Used Amazon S3 bucket to host the app
- Leveraged API Gateway to trigger a Lambda function to send an email using SES
- Developed and utilized the DynamoDB database for data storage and retrieval

GitHub Finder - https://alexberezkin.github.io/Github_User/

- Utilized the GitHub API to search users and retrieve profile data
- Used React to display data

SmartFood - https://alexberezkin.github.io/smartfood.github.io/

- Used flexible layouts and CSS queries for implementing responsive design
- Utilized the SASS preprocessor and animation effects

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

- Utilized MVC architecture principles
- Leveraged ES6 syntax in JavaScript

Pizzario - https://alexberezkin.github.io/Final JavaScript/

- Used JavaScript to build a multi-step form which validates data via Regular Expressions
- Leveraged JavaScript functions, DOM manipulation, and event handling
- Utilized Bootstrap4 for implementing responsive design

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

Used HTML/CSS/JavaScript to build a dice game in which two players race to reach 100 points

Sedona - https://alexberezkin.github.io/sedona/

- Utilized CSS grid for implementing responsive design for a multi-page web site
- Used jQuery for animation and mobile menu

Education

GROSSMONT COLLEGE, EL CAJON, CA. Expected completion June 2022

Associate of Science in Computer Programming

SAN DIEGO COMMUNITY COLLEGE

Front-End Web Developer Certificate Program

CHEREPOVETS STATE UNIVERSITY, RUSSIA

Master of Science in Metallurgical Engineering