# ALEKSANDR A. KIMBALL-MORENO

Seattle, WA 98118 | (253) 797-1533 | alekskimball@gmail.com | alekskm.com | GitHub | LinkedIn

#### **SUMMARY**

Highly motivated junior web developer combining a background of addressing technical challenges via solutions-based approaches the automotive industry with a newfound passion for frontend technologies and an eye for modern, smart web in design. Inspired to continue creating innovative and engaging applications that provide a high-quality user experience with lightweight, efficient functionality utilizing RESTful API's and agile methodologies.

## **TECHNICAL SKILLS**

**Languages:** JavaScript, SQL, HMTL5/CSS3 **Libraries:** React.js, jQuery, Sequelize, Mongoose

Frameworks: Express.js, Bootstrap, Foundation, Bulma Databases: MongoDB, MySQL

**Tools**: Node.js, AJAX Applications: Git, GitHub, Heroku, Postman, Robo 3T

## **PROJECTS**

Wizards and Whiteboards - Deployment | Frontend Repository | Backend Repository

**Summary:** A MERN stack web application aimed at helping developers prepare for whiteboard interview algorithms via a fun, two-dimensional dungeon-crawler game.

**Role**: Backend Developer, Map/Character Artist

Technologies: React, JavaScript, Redux, MongoDB, Mongoose, RPGUI

- Pair-coded a custom API for unique character dialogue and database routes for frontend communication.
- Awarded "Best Presentation" by the coding boot camp instructional staff for exceptional presentation flow and error-free demonstration of app functionalities, technologies, and challenges.

## So Thirsty - Deployment | Repository

**Summary:** A web application that allows users to make a profile for each one of their plants to show off their personalities, keep track of watering, and upload user photos to keep records of their growth.

Role: Frontend Developer

**Technologies**: JavaScript, jOuery, Handlebars.js, Foundation.css, Sequelize, MySOL, Toastify

- Generated event listeners and AJAX calls for user plant profile customization functionality.
- Implemented Toastify plugin for user error handling during login.
- Awarded "Best Functionality" by the coding boot camp instructional staff for flawless functionality of the app during the demonstration, resulting in zero console log errors or feature failures.

## *Park Sky* - Deployment | Repository

**Summary:** A dynamic web application that allows users to search for any U.S national park on a given date and displays park data and stargazing conditions/data.

**Role**: Frontend Developer

**Technologies**: JavaScript, jQuery, Foundation.css

- Integrated US National Park Service, Wikipedia, and NASA NeoWs APIs for client-side search functionality and informational data.
- Built park alert notification/info retrieval system and Fotorama plugin for improved user experience.

### **EDUCATION**

Full Stack Web Development Certificate - University of Washington - Seattle, WA

B.A. in Political Science - Central Washington University - Ellensburg, WA

Sep 2009 - Aug 2012

### EMPLOYMENT HISTORY

# Parts Advisor - Mercedes-Benz of Tacoma - Fife, WA

Oct 2017 - May 2020

Identified parts needs and order logistics for in-house repair services as well as retail and commercial customers.

- Consistently ranked among the top two sales performers out of a team of seven.
- 100% customer satisfaction; known amongst the team for going above and beyond for customers.
- Parts department team awarded "Best of the Best" by Mercedes-Benz USA in 2019 for top sales performance and increased annual growth.