

Luke Karlovich

Full Stack Web Developer

461 W Sumac Court, Louisville, CO. 80027

Luke.karlovich@gmail.com • 952-412-0510 • Lukekarlovich.com

ABOUT

I am a full stack web developer with a background in healthcare applications. Healthcare, like technology, is constantly evolving which has allowed me to adapt to consistent changes and learn new material quickly. My favorite part of working in healthcare has been the technical aspect of ensuring different software and interfaces are functioning proficiently. This is what led me to begin teaching myself how to program simple frontend websites. In order to bridge the gap between basic sites and production quality, interactive web applications I enrolled in a full stack program through the University of Denver. The school has allowed me to obtain the skills in Javascript, React, NodeJS and MongoDB to make fully functional frontend and backend applications of my own. I also enjoy discovering new technologies and learning different programming languages. I am looking for a junior developer position in a team setting within a progressive and innovative company.

APPLICATIONS

WePlay

<https://weplayapp.herokuapp.com/>

Fully functional front and backend application deployed on Heroku. WePlay is a platform for people to find, join or create pickup sports games. Auth0 authentication allows users to sign in with Facebook or Google and uses JSON web tokens to display user info. The WePlay application was built using the MERN stack, consisting of a Node/Express backend, a Mongo database and React frontend. Additionally, the application uses Google Maps to display location and utilizes Nodemailer NPM package to contact or share an event.

RYTFA

<https://github.com/luka2457/rytfa/>

Converted a Ruby on Rails web app to an exact static replica with the use of only Javascript and Bootstrap. Application is deployed and hosted through Amazon Web Services S3, which dramatically reduces server costs for the customer. The Rochester Youth Track & Field Association (RYTFA) uses this site for families to obtain information and register for summer camp. The website also utilizes Formsprees emailing function to allow users to contact the head of the RYTFA.

TakeaHike

<https://luka2457.github.io/TakeaHike/>

This application displays local hiking trails and weather based on a users zip code entry. By implementing REI's external API, the application is able to provide various trails in the desired location along with useful information such as trail length, condition, and difficulty. OpenWeatherMap's web API allows users to check temperature, wind or other weather conditions before heading out for a hike. All searches are stored using Google's Firebase database, allowing users to see recent searches. CSS grid and mobile breakpoints were used for organized styling and mobile responsiveness.

EDUCATION

University of Denver

07/2018 - 01/2019

Full Stack Web Development

University of Colorado at Boulder

08/2012 - 12/2016

Bachelors in Integrative Physiology

WORK EXPERIENCE

Boulder Community Health, Boulder, Colorado

09/2016 - Current

Laboratory Technician

Run and report test results on multiple healthcare applications. Assist patients and medical professionals with any electronic medical record software difficulties as well as any other customer service related problems.

Cornerstone Orthopedics, Denver, Colorado

01/2016 – 06/2016

Medical Scribe

Complete patient charting for physicians during procedures and in clinic. Upload and troubleshoot MRI and ultrasound applications.