

Logan Keyes

Brooklyn Park, MN, 55445

Phone: 651-815-5398 | Email: logankeyes@yahoo.com

Github : <https://github.com/logankeyes1212?tab=repositories>

LinkedIn: <https://www.linkedin.com/in/logan-k-39b4a4178/>

Portfolio: <https://logankeyes1212.github.io/Portfolio2.0/>

Summary

Full Stack Web Developer that brings over 9 years of operations management and customer-centric sales experiences to your organization. Proven ability to manage people, business operations, and impactful projects. Ability to listen, understand, and develop unique solutions based on customer requirements.

Technical Skills

Languages: Javascript, React, JQuery, RESTful APIs, HTML, CSS, Node.js, MySQL, MongoDB, Github, Heroku.

Projects

Level One Workout: <https://levelupworkout.herokuapp.com/> | <https://github.com/logankeyes1212/Project2>

Friend Finder: <https://app-friend-finder.herokuapp.com/> | <https://github.com/logankeyes1212/friendFinder>

Trip planner: <https://project-trippin.herokuapp.com/index.html> | <https://github.com/JoshVanOverbeke/Project1>

Experience

General Manager 2018 – 2019

Donnybrooke Motorsports

Spring Park, MN

- Directed the daily operation of a successful high-end automotive service and sales center, including hiring and training staff, profit and loss control, all while maintaining a high level of customer service.
- Work with multiple vendors throughout the world to locate hard to find and discontinued automobile parts.

Service Manager 2010 – 2018

Buerkle Motor Company

Brooklyn Park, MN

- Listen to customer concerns and collect information needed for technicians to properly fix vehicles.
- Verify vehicle warranty, history reports, maintenance needs, and accurately explain service needs to clients.
- Analyzed departmental documents for appropriate distribution and filing.

Education

Full-Stack Web Development Certificate: University Of Minnesota, St. Paul, MN

A 12-week intensive program focused on gaining technical programming skills in JavaScript, SQL Databases, Mongo Databases, Node.js, React, APIs and HTML.