

Matthew Geckley

PHONE 816-382-7431 | **EMAIL** technically.geckley@gmail.com

GITHUB <https://github.com/Mr-Geckley> | **LINKEDIN** <https://www.linkedin.com/in/matthew-geckley/>

Front-End Developer in Kansas City, MO

Passionate and engaged LaunchCode graduate. Successful problem solver and creative solution specialist. Thrives best in challenging environments.

PROJECT EXPERIENCE

Peck-Scratch-Go — Offline-first family game

- Designed to be accessible to parents regardless of reliable internet connection and quality of device.
- Engages players of all ages with intuitive and entertaining UI.

WORK EXPERIENCE

Automotive Technician — Rolling Hills Auto Plaza, St. Joseph, MO

January 2017 - present

- Inspect, maintain, diagnose, and repair all systems of customer vehicles. Communicate, and sometimes teach, technical concerns to customers in accurate, easy-to-understand terms.
- Quickly and thoroughly inspect vehicles for safety and manufacturer certification.
- Produce increased profits and execute high quality customer relations on behalf of the company.

Web Designer — GeoTech Solutions, Evansville, Indiana

October 2017 - March 2018

- Produce and maintain wordpress websites for small businesses. Create unique and engaging social media content.
- Coordinated and consulted with clients to fine-tune their site for maximum impact.
- Contribute valuable design and layout perspective to team at-large.

Lead Technician — National Tire and Battery, Liberty, MO

April 2014 - March 2016

- Interview and train new hires in basic automotive maintenance and inspection. Educate customer service representatives on technical concepts in order to enable them to accurately communicate vehicle concerns to customers.
- Help ensure smooth operation of day-to-day shop operation through exemplifying effective work ethic, demonstrating best practices, and prioritizing time-sensitive tasks.
- Handle advanced diagnostics as well as perform preventative maintenance.

EDUCATION

LaunchCode, LC101 Programming Course — 2019

Park Hill South High School, Diploma — 2007

SKILLS

PROGRAMMING LANGUAGES

- Python
- JavaScript
- HTML5/CSS3

FRAMEWORKS

- React
- Bootstrap 4

DATABASES

- MySQL

TOOLS

- npm
- git

