AARON KELLER

Phone: (937) 716-6028 | Email: aaron.k.keller@gmail.com | Botkins, OH, 45306 LinkedIn: /AaronKeller | Portfolio: AaronKeller.github.com | GitHub: /Bio-DigitalPulse

FULLSTACK WEB DEVELOPER & DATA ANALYST

Strengths in creativity, teamwork, and building projects from conception to implementation. Web developer leveraging a background in automotive manufacturing to provide unique perspectives on website interaction and data manipulation. Earned a certificate in Full Stack Web Development from Case Western University Coding Boot Camp. Innovative problem-solver who is passionate about developing programs adding to the user interface experience and solving systemic technical issues. Multidisciplinary, competent Data Analyst with an affinity for condensing large data into a comprehensive format to facilitate ease of comprehension. Adept at working independently and collaborating with teams to take information from a wide variety of sources and effectively break down concepts in layman terms to diverse audiences.

TECHNICAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5, SQL, NoSQL

Applications: GitHub, MongoDB, MySQL

Tools: Express, React, Node, Handlebars, Query, Bootstrap

PROJECTS

Flex | Written link to GitHub | Written link to the deployed project

- Summary: Application to offer traceability on physical fitness habits and goals.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, Bootstrap, GoogleFonts, Photoshop

WeatherOnPlanetEarth | Written link to GitHub | Written link to the deployed project

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, jQuery, API, Bootstrap, Font Awesome, Photoshop

SteamedHams | Written link to GitHub | Written ink to the deployed project

- Summary: Provides the ability to view owned online games from Steam.
- Role: Front end designer
- Tools: Express, Express Handlebars, MySQL, JavaScript, jQuery, ORM, Photoshop

EXPERIENCE

Honda of America Manufacturing Anna,OH

Developed quality engine parts in a timely manner, with specific attention paid to ensuring customer satisfaction and ease of product transition.

Key Accomplishments:

- Started in Aluminum Machining as General Associate. Moved to offline support quickly after showing proficiency with machine recovery.
- Served on the Safety Team effectively, collaborating on safety concerns and countermeasures.
- Moved to Quality Lab Tech position to ensure product standards.

EDUCATION

Certificate, Full Stack Web Development – Case Western Reserve University Cleveland, OH