LEAH A MORRIS

Email: morris.leaha@gmail.com | Phone: (937) 658-0651 | Chicago, Illinois

LinkedIn: https://www.linkedin.com/in/morris-leaha | GitHub: https://github.com/morris-leaha

Website: https://leah-morris.herokuapp.com/

SUMMARY

Full Stack Web Developer focused on feeding a passion for continuous learning and striving to develop sleek web-based designs to solve problems and drive businesses forward. A graduate of Northwestern University, Full Stack Web Development 24-week intensive coding boot camp. Demonstrated interpersonal skills with the ability to work adeptly under pressure both independently and collaboratively in a diverse setting to ensure like-minded outcomes. Personal attention to details coupled with a strong background utilizing the scientific method allows for effective development of user-friendly applications front to back.

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React | Express | Node.js | Bootstrap | Firebase | MySQL | APIs | Media Queries AJAX | Handlebars | JSON | MongoDB | Responsive Design | Git | GitHub

APPLICATIONS BUILT

Con.DO | Code: https://github.com/nwilseystarr/con-do | Site: https://con-do.herokuapp.com/ Full Stack Developer

- A PERN stack, mobile-friendly, white-label web application designed to streamline conferences and/or other large events.
- Built using PostgreSQL, Express.js, React.js, Node.js, Sequelize, Passport, React QR Reader, Sendgrid, BootStrap and Socket.io.

FitnessFun | Code: github.com/morris-leaha/Fitness-Fun | Site: morris-leaha.github.io/Fitness-Fun/ Team Lead

- A "back to the basics" fitness app that allows users to calculate their basal metabolic rate (BMR) to use for nutritional and exercise tracking to achieve overall personal wellbeing.
- Built using HTML5, CSS3, Bootstrap, jQuery, Moment.js, Chart.js, Firebase for data storage and user authentication, as well as Nutritionix and YouTube APIs.

GvrnLit | Code: github.com/morris-leaha/GvrnLit | Site: gvrnlit.herokuapp.com/ Full Stack Developer

- A mobile-friendly web application designed to eliminate bias and "match" voters to their perfect 2020 presidential candidate.
- Built using HTML5, CSS3, Bootstrap, jQuery, Express.js, Express-Handlebars, Node.js, Sequelize.js, as well as News API and the Voting Information Tool.

Chicago, IL

Chicago, IL

EXPERIENCE

City Mouse – Ace Hotel/Atelier Ace

Waitress / Restaurant Server 08/2017 - Present

DePaul University

Microbiology Graduate Teaching Assistant 09/2014 - 04/2017

T. Marzetti Columbus, OH

Quality Assurance Analyst I 07/2013 - 08/2014

EDUCATION

Full Stack Web Development Bootcamp | Northwestern University | Chicago, IL Bachelor of Science in Biological Sciences | Ohio State University | Columbus, OH