Laura Hernandez

Durham, NC | lhernan53112@gmail.com | https://www.linkedin.com/in/---laura-hernandez---https://github.com/Laura915 | https://laura915.github.io/Portfolio-React/

SUMMARY:

Full-Stack Developer with a BA from UNC Charlotte and a Certificate in Web Development from UNC Chapel Hill. Dependable, consistent, and organized professional; proficient at creating websites with efficient and testable code. Looking to work with a team that values community, health, and diversity, in addition to producing meaningful work.

TECHNICAL SKILLS:

MySQL, Sequelize, Mongo, Mongoose, Java, Node.js, Express, React.js, ES6, Handlebars, Git, JavaScript, jQuery, Jest, HTML, CSS, Bootstrap, SAS, Excel

PROJECTS:

Savor https://caseyvanalstyne.github.io/Savor/ | https://github.com/CaseyVanAlstyne/Savor Song lyric search engine

- Responsible for rendering data from lyrics.ovh API in poem format onto UI
- Tools Used: iTunes API, lyrics.ovh API, jQuery, CSS, Materialize, HTML

Training Zone https://project2group4bcs.herokuapp.com/ | https://github.com/sidseal/project2 Personal workout tracker for managing weekly workouts

- Build Back-end routes that queried the MySql database and applied CSS styling to navbar
- Tools Used: MySql, Node.js, ¡Query, CSS, Handlebars, HTML, Materialize, Heroku

Budget-Tracker https://hidden-lake-36299.herokuapp.com/ | https://github.com/Laura915/Budget-Tracker-indexDB Expenses logger for online and offline use

- Applied indexedDB storage in order to offer offline service
- Tools Used: Mongo, Mongoose, Node.js, Express, HTML, CSS, Heroku, PWA, IndexedDB, jQuery

WORK EXPERIENCE:

Durham Academy

November 2019 - August 2020

Extended Day Substitute, Durham, NC

- Subbed for after-school teachers and supervisors at the elementary and middle school campuses.
- Applied classroom management strategies to lead large group activities.

Veritas Collaborative August 2018 - 2019

Mathematics Tutor, Durham, NC

- Created lesson plans and reviewed materials assigned for mathematics and Spanish for students in 5th-12th grade.
- Improved the education department's logging system by creating an Excel document, where I implemented macros, added filters, and formulated functions that exported the data into printable formats.

EDUCATION:

University of North Carolina at Chapel Hill, Chapel Hill, NC

August 2020

Coding Bootcamp: Employer Competitive Certificate

University of North Carolina at Charlotte, Charlotte, NC

Bachelor of Arts in Mathematics for Business

December 2017 GPA: 3.00