Brittany Loy

Charlotte, NC 28277 | Phone: 704.281.1665 | Email: britloy91@gmail.com LinkedIn: https://www.linkedin.com/in/brittany-loy-a52b0956/ Github: https://github.com/Britt-hub | Portfolio:

FULL STACK WEB DEVELOPER

Hard-working professional with 6.5+ years of experience and proven knowledge of account development, product launch, and profit growth. Dedicated and solutions-driven Full Stack Web Developer with a Full Stack Web Development | Coding Certificate from UNC-Chapel Hill. Effectively utilizes a combination of strong communication, collaboration, problem-solving, and analytical skills. Skilled in designing, building, and maintaining websites from conception to production. Ability to work in a diverse team environment to develop solutions and exceed expectations.

TECHNICAL SKILLS

Node.Js, Express, JavaScript, jQuery, React.js, React, GIT, GitHub, MongoDB, MySQL, Firebase, Handlebars, HTML, CSS, Bootstrap, Media Queries, APIs, Microsoft Suite, Heroku, Command-Line

EXPERIENCE

MaxBotix; Fort Mills, NC

2019 - Present

Monitor computer processing systems and install the software. Assisted in developing the company's website along with providing technical support for writing out the correct code for the client's application.

• Slashed payroll/benefits administration costs 30% by negotiating pricing and fees while ensuring the continuation and enhancements of services.

PROJECTS

Weather Dashboard - https://britt-hub.github.io/Weather-Dashboard/

• Build a weather dashboard application with search functionality to find current weather conditions for multiple cities

MySQL Employee Tracker - https://github.com/Britt-hub/MySQLEmployee-Tracker

• This is an interface that makes it easy for business owners or employees to view and interact with information stored in the database.

EDUCATION

Bootcamp Certificate in Full Stack Web Development University of North Carolina - Charlotte, NC

A full 6-month intensive program that focused on gaining knowledge HTML5, CSS3, JavaScript, jQuery, Bootstrap, React.js, Node.js, C#, .Net, Database Theory, Bookshelf.js, MongoDB, MySQL, Command-Line, and Git