

MELISSA WOMACK

Email: melissa.jo.womack@gmail.com | **Phone:** 512-568-5185 | **Austin, TX 78752**

GitHub: <https://github.com/Melissajwomack>

LinkedIn: <https://www.linkedin.com/in/melissajwomack/>

Portfolio: <https://melissajwomack.github.io/portfolio-v2/>

Currently seeking a full stack web development position. Served eight years in the U.S. Army and then earned a bachelor's degree in microbiology with honors. Experienced in web development technologies like HTML, CSS, JavaScript, and MySQL. Aspiring to use those technologies and new learned technologies to create novel and valuable web applications.

Technical Skills: JavaScript, HTML, CSS, Media Queries, JSON, AJAX, MySQL, Firebase, jQuery, Node.js, Express.js, Handlebars.js, REST, APIs, PHP, Laravel, Materialize, Bootstrap, Git, GitHub, Heroku, Command Line

APPLICATIONS BUILT

Friend Finder

- This is a full stack app that compares users and matches them with another compatible user after answering a survey.
- Technologies used: HTML, CSS, Bootstrap, JSON, JavaScript, Node.js (packages include: express, body-parser, path), and deployed with Heroku
- Link to project: <https://pure-citadel-25503.herokuapp.com/>

Bamazon Node App

- This is a command line interface app that keeps track of products, inventory, and sales.
- Technologies used: JavaScript, MySQL, JSON, Node.js (packages include: inquirer, mysql, chalk, cTable), and deployed with GitHub
- Link to project: <https://github.com/Melissajwomack/bamazon-node-app>

Career Path Finder

- This web application allows a young person to search using any term for careers related to that term. In addition, they can choose a specific career and find more information. The web app also allows them to find schools in their area that offer programs related to the career they chose.
- Technologies used: APIs, AJAX, JSON, JavaScript, Bootstrap, HTML, CSS, and deployed with GitHub
- Link to project: <https://github.com/Melissajwomack/CareerPathFinder>

EXPERIENCE

United States Army

Food Inspection Specialist / 2007 - 2012

Supervised teams of 3-6 people performing food inspection. Audited and inspected food designed for human consumption. Managed documentation critical to standard operating procedures. Helped implement and manage an inventory database for over 9.3 million dollars of inventory. Served on two humanitarian missions.

EDUCATION

University of Texas, Austin, TX / June 2018 – Oct 2018

Full Stack Web Development Bootcamp

Texas State University, San Marcos, TX / Jan 2015 – May 2018

Bachelor of Science in Microbiology

Austin Community College, Austin, TX / June 2012 – Dec 2014

Associate of Science in Biology