

Dale Holstein

Passionate and driven web developer proficient with JavaScript, HTML, CSS, Node, React, SQL, MongoDB, Handlebars, AJAX, Java, and Git. Adept analytical problem solver and life-long learner.

Charlotte, NC
(704) 390-8893
dhholstein30@gmail.com
github.com/Zarnerz

EXPERIENCE

Autobell Car Wash, Indian Trail, NC — Crew Member

October 2015 - PRESENT

Provide excellent customer service, resolve customer issues, collaborate with coworkers to ensure efficiency and quality.

Boone County Schools, Madison, WV — Substitute Teacher

April 2015 - September 2015

Cooperated with administration and students to get a struggling program back on track, facilitated learning by establishing a relationship with students and organizing classroom resources and environment, developed a system that simulated a real world workplace which resulted in a 95% pass rate (up from 60% of students passing before I arrived).

Bluegreen Vacations, St. Augustine, FL — Administrative Assistant

May 2014 - December 2014

Supported directors of marketing and sales in all functions vital to running an administrative office efficiently, maintained accurate and confidential data of clients, scheduled sales appointments, and resolved any problems or questions that guests had.

EDUCATION

University of North Carolina at Charlotte, Charlotte, NC — Javascript Full Stack Web Development

August 2017 - February 2018

Intensive 24-week long boot camp dedicated to designing and building web applications. Curriculum includes: HTML, CSS, JavaScript, Node, React, SQL, MongoDB & Git.

Marshall University, Huntington, WV — Bachelor of Arts: History

August 2009 - December 2013

Magna Cum Laude

Gathering both primary and secondary sources to analyze and synthesize to gain insight, perspective, and to form new ideas.

SKILLS

HTML & CSS (SASS)

JavaScript & AJAX

Node & Express

SQL & MongoDB

React

Git

PROJECTS

Detail Devil – Car Detail Booking App built with Handlebars, Node, React, Express, MongoDB, and Bcrypt

NYT React – React App that returns articles from New York Time's API. Built using Node, Express, MongoDB, React, Axios and Mongoose.

Friday Nite Fights – Official website for Friday Nite Fights weekly Fortnite tournaments. Built using HTML, SASS, Node, Express, MongoDB and Mongoose.

Pic-A-Flic – Movie selection app that makes use of various API calls to find a movie for the user. Built with HTML, CSS, JavaScript and AJAX.