

Troy Allen

Jake.Allen@me.com | 603.553.3103 | Newmarket NH

LinkedIn: <https://www.linkedin.com/in/tallen1985/> | GitHub: <https://github.com/tallen1985> |

Portfolio: <https://tallen1985.github.io/02-Homework-Portfolio/>

Front end developer with a strong customer service background to fully realize the needs of clients on the web. Trained at UNH Full Stack Program and earned a Certificate in Full Stack Web Development with skills in Javascript, HTML, CSS, React, SQL and NoSQL databases. Focused on utilizing responsive dynamic elements to create and maintain the most up to date web experience.

Technical Skills

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX,

Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars, Python

Projects

Password Generator | <https://tallen1985.github.io/02-Homework-Portfolio/> |

Sept 2021

Lead Developer

- Generates random passwords based on user specified requirements
- This project utilizes advanced CSS properties as well as Javascript fundamentals. This project was done individually
- Tools/Languages: CSS, HTML, Validation, Javascript

Work Experience

Craft Brewers Guild of NH

Nov 2017 - Current

Chain Sales

Portsmouth NH

- Reliably serviced 30+ Local Supermarkets by maintaining inventory and maximizing profit through product selection.
- Saw robust growth, bringing sales from 11,000 cases in 2017 to over 26,000 in 2021.
- Performed tasks independently.

Keller Williams Coastal Real Estate

May 2015 - Sept 2017

Real Estate Agent

Portsmouth NH

- Confidently lead clients through all aspects of buying and selling residential property.

Redhook Ale Brewery

January 2013 - August 2015

Tour Guide / Retail / Quality Assurance Panel

Portsmouth NH

- Dynamically lead visitors through the facility, tell the story of Redhook Ale, and answer any questions.

Education

University of NH Full Stack Bootcamp, Durham NH

March, 2022

Certificate of Completion Full Stack Web Development

Keene State College, Keene NH

May, 2008

Bachelors in Business Management