

Devin P. Bhavsar

Danbury, CT 06810

T: 203-297-5964

E: BhavsarParthD96@Gmail.com

Linkedin: [linkedin.com/in/devin-bhavsar-9b4881b0](https://www.linkedin.com/in/devin-bhavsar-9b4881b0)

Github: <https://github.com/Agent610>

Summary

Early in my career, I aspired to become a State Trooper, which instilled in me a strong sense of discipline, integrity, and problem-solving under pressure. While I ultimately pursued my passion for technology, those same values now guide me as a Software Engineer, where I focus on building reliable and high-quality software solutions.

Technical Skills

HTML, CSS, JavaScript, React, [Node.js](#), [Express.js](#), MongoDB, Git, GitHub, Google Cloud

Education

TripleTen Software Engineering Program:

10 month course that covers HTML, CSS, JavaScript, React, Back-End infrastructure.

Online Certification

July 2025

Projects

What To Wear - Full Stack Weather Wardrobe App | <https://www.jumpingcrab.com>

Built a responsive web application that suggests clothing based on weather data. This application was developed with React, Node.js, Express, and MongoDB, HTML5 and CSS3.

- Implemented user authentication with secure login using JWT
- Integrated third-party weather API to provide real-time forecasts.
- Designed and deployed a Restful backend to manage user profiles and saved preferences.

News Explorer - Front-End News Search App

Responsive React-based application for exploring and saving news articles. This application was developed with React, Javascript, HTML5, and CSS3

- Integrated the News API to allow users to search for articles by keyword.
- Implemented authentication flow so users can log in and save articles securely.
- Designed fully responsive UI optimized for desktop, tablet, and mobile screens.

Around The US- Interactive Profile and Gallery App

Web application built with HTML5, CSS3, and Javascript that allows users to manage a personal profile and gallery of places.

- Enabled users to update their profile with a picture, name, and occupation.
- Implemented functionality to add new places, as well as delete them dynamically.
- Utilized modular Javascript for handling forms, events, and DOM manipulation.

CoffeeShop Multi-Page HTML/CSS Website

Web project built with HTML5 and CSS3 to create a fully navigable, interactive multi-page website.

- Implemented page navigation using hyperlinks (<a> tags) to connect membership, menu, and home pages.
- Created and styled forms for user interaction, including membership sign-ups.
- Applied CSS animations and transitions to enhance user experience.
- Used semantic HTML and CSS best practices to layout information clearly and responsively.

Library - HTML/CSS Website

Introductory web project built with HTML5 and CSS3, focusing on semantic structure and maintainable styling.

- Applied BEM methodology for consistent and readable class naming.
- Added interactive elements including hover states and clickable page functionality.
- Designed layouts to clearly present content and improve user experience.

BreatheWell - CalmCoders 2025 Code Jams Project

Team-based web application promoting mindfulness and stress relief, built with HTML5, CSS3 (BEM), Javascript, Flexbox and responsive design.

- Introduced VS Live share to enable real-time collaborative coding across the team.
- Developed the header component and contributed to interactive features, animations and transitions.

Western Connecticut State University:

Majored in Health Sciences with concentration in Community Health

Danbury, CT

Sept 2015-May 2020

Work Experience

TripleTen

Online

Peer Support Tutor

December 2024 – Present

- Mentored fellow students during project sprints by reviewing code, clarifying requirements, and debugging issues.
- Reviewed student's code regarding HTML, CSS, JavaScript, React, and Back-End development and provided best practices to support successful project completion.
- Strengthened technical skills of my mentees through innovative approaches to their roadblocks and problem-solving.

Burlington Coat Factory

Danbury, CT

Receiving Associate/Lead

October 2022 – Present

- Assigned my associates to ensure merchandising is displayed efficiently and to provide sign off with our shipping supplier to ensure accurate delivery of inventory and store merchandising.
- Coordinated with the team on scheduling shifts to ensure coverage and timely dispatch of inventory from our shipping suppliers.
- Trained new hires on display and merchandising best practices and safety procedures to ensure products will not be stolen.

Burlington Coat Factory

Danbury, CT

Team Associate/Lead

May 2018 - October 2022

- Provided exceptional levels of customer service to guests as they check out and made their transactions
- Trained new hires on day to day store operations, how to run the registers and how to execute returns and transaction history.