

Devin P. Bhavsar
Danbury, CT 06810
T: 203-297-5964
E: BhavsarParthD96@Gmail.com
Linkedin: linkedin.com/in/devin-bhavsar-9b4881b0
Github: <https://github.com/Agent610>
Portfolio: <https://portfolio-six-lyart-83.vercel.app/>

Summary

Full-Stack Software Engineer with experience building and deploying web applications using Javascript, React, [Node.js](#), Express, and MongoDB. Strong in backend API development, authentication, and database design with a focus on writing clean, reliable, and maintainable code. Proven ability to learn quickly, collaborate effectively and deliver production-ready features.

Technical Skills

Languages: JavaScript (ES6+), HTML5, CSS3

Frameworks & Libraries: React, [Node.js](#), [Express.js](#)

Databases: MongoDB

Tools & Platforms: Git, GitHub, Google Cloud

Concepts: Restful APIs, Authentication & Authorization

Education

TripleTen Software Engineering Program:

Online Certification
October 2023-July 2025

Completed an intensive, project-focused Software Engineering program with hands-on experience in full-stack development.

Western Connecticut State University:

Danbury, CT

Majored in Health Sciences with concentration in Community Health

Sept 2015-May 2020

(Coursework completed, no degree obtained)

Projects

What To Wear - Full Stack Weather Wardrobe App

<https://www.jumpingcrab.com>

Tech: React, [Node.js](#), Express, MongoDB, JWT, HTML5, CSS3

- Built and deployed a full-stack web application that personalizes clothing recommendations using real-time weather data.
- Designed and implemented a Restful backend with [Node.js](#) and Express to manage users, preferences, and secure data access.
- Implemented JWT-based authentication and authorization, enabling secure login and protected routes.
- Integrated a third-party weather API and handled asynchronous data flow and error states.
- Deployed the application and ensured responsive, production-ready UI across devices.

Everything Pokemon- Full Stack Collection Management App

<https://pokemon-website-frontend.vercel.app/>

Tech: React, [Node.js](#), Express, MongoDB, JWT, HTML5, CSS3

- Developed a full-stack collection platform allowing users to save and manage favorite Pokemon.
- Built backend services to create, read, and persist user collections using MongoDB.
- Implemented secure JWT authentication and protected user-specific resources.

- Integrated the PokeAPI and normalized external data for frontend consumption.
- Designed scalable API endpoints with separation between frontend and backend concerns.

News Explorer - Front-End News Search App

<https://news-git-stage-1-frontend-api-agent610s-projects.vercel.app/>

Tech: React, Javascript, HTML5, CSS3

- Built a responsive React Application that allows users to search, save, and manage news articles.
- Integrated a third-party News API with keyword-based search and result filtering.
- Implemented authentication flows enabling users to securely save and manage articles.
- Focused on UI state management, responsive layouts, and accessibility across desktop and mobile.

BreatheWell - CalmCoders 2025 Code Jam (Team Project)

Tech: JavaScript, HTML5, CSS3 (BEM), Flexbox, Responsive Design

- Collaborated in a team-based development environment to build a mindfulness focused web application.
- Introduced VS CODE Live Share to enable real-time collaboration and improve team productivity.
- Applied BEM methodology to maintain scalable and readable CSS.

Work Experience

TripleTen

Online

Peer Support Tutor

December 2024 – Present

- Mentored students on full-stack development, reviewing HTML, CSS, JavaScript, React and backend code.
- Assisted with debugging, clarifying requirements, and implementing best practices to ensure successful project delivery.
- Strengthened mentee's technical skills through innovative problem-solving guidance.

TripleTen

Online

Software Engineer Trainee

October 2023 - July 2025

- Completed a 21 month intensive full-stack program, gaining hands-on experience in frontend and backend development.
- Built multiple projects simulating real-world applications, emphasizing responsive design, API integration, and user-centric functionality.
- Applied software engineering best practices to deliver maintainable solutions.
- Collaborated in team projects to practice version control, agile workflows, and code review processes.

Burlington Coat Factory

Danbury, CT

Receiving Associate/Lead

October 2022 – Present

- Managed team scheduling and inventory shipping coordination.
- Trained new hires on display and merchandising best practices and safety procedures

Burlington Coat Factory

Danbury, CT

Team Associate/Lead
May 2018 - October 2022

-Provided customer service and trained new hires on store operations, registers, and transaction processes.