



Nicholas Kane Hubacek

Software Developer

 (760) 401-4415

 nicholas.hubacek@gmail.com

 [LinkedIn](#)

 [GitHub](#)

As a software developer and sales apprentice, I believe in the importance of continuous learning and staying updated with emerging technologies in the industry. My experience as a Codeup student has provided me with opportunities to enhance my skills and broaden my knowledge through diverse scenarios. Each day presents a new challenge, encouraging me to find creative and innovative solutions while collaborating with my former classmates on projects. I wish to contribute my expanding expertise in software development to a dynamic team and become a valuable asset to a company.

TECHNICAL SKILLS

HTML - CSS - Bootstrap - JavaScript - ES6 - jQuery - Ajax - JSON - RESTful API - REST API - Maven - Java SE - Java EE (Servlets, JSP, J2EE) - File I/O - MVC - Spring Boot - Hibernate - MySQL - Thymeleaf - Object-Oriented Programming (OOP) - Test-Driven Development (TDD) - Version Control with Git - Pair Programming - Agile Methodologies - Debugging - Dokku Deployment - Apache TomCat - Unit Testing (JUnit)

Exposure to: Agile Management Tools - KanBan for Workflow - Project Management Tools - Github Pages - NPM - Scrum Stand Up - Documentation - Spring Framework

SOFT SKILLS

Collaborative - Peer Review - Innovative - Strong Communication Skills - Teamwork - Builds Relationships - Initiative - Analytical - Flexibility - Reliable - Integrity - Work Independently - Visualization - Virtualization - Willingness to Learn - Collaborate - Problem Solving Skills - Research Skills - Dedicated - Competitive - Self-motivated - Committed - Team Player - Innovative - Independent - Written and Oral Communication Skills - Culture - Fast Paced

DEVELOPMENT PROJECTS

BrewQuest: [Live Site](#) | [Repository](#)

BrewQuest is an immersive and feature-rich full-stack web application developed using an impressive stack of technologies, including HTML/CSS, JavaScript, Java, Spring Boot, Bootstrap, and MySQL. BrewQuest utilizes the Open Brewery, and Mapbox API to empower users to explore a vast array of breweries, share their valuable reviews, participate as drivers, and earn badges for their brewery visits and insightful reviews. This engaging platform seamlessly combines the love for breweries with a rewarding experience for its users.

Skills: HTML | Bootstrap | JavaScript | CSS | OpenBrewery API | Mapbox API | Spring Boot | MySQL | Spring security | JQuery

Weather Monitor: [Repository](#)

An application utilizes the Mapbox API and OpenWeatherMap API to track the 5-day forecast for any city in the world, providing comprehensive weather information.

Skills: HTML | Bootstrap | JavaScript | CSS | Mapbox API | Openweathermap API

TrakFlix: [Repository](#)

Trakflix is a movie application that operates on a single page, providing interactive features and complete CRUD functionality (Create, Read, Update, and Delete) to manage data within a locally stored JSON database using FETCH requests.

Skills: HTML | JSON | JavaScript | CSS | JQuery

PROFESSIONAL EXPERIENCE

Discount Tire

Apprentice Technician

Mar 2021 - Present

- Collaborated with a team of technicians to efficiently assist customers with their tire needs, ensuring a positive and satisfactory experience.
- Conducted tire installations, rotations, and repairs following industry standards and company guidelines, prioritizing customer safety and satisfaction.
- Assisted in maintaining an organized inventory of tires, tracking stock levels, and placing orders as needed to meet customer demands.
- Actively participated in training programs and workshops to enhance technical knowledge and stay up to date with the latest industry advancements and best practices.
- Contributed to the team's overall performance by supporting colleagues, assisting with workload management, and maintaining a positive and collaborative work atmosphere.

EDUCATION

Codeup

Certification of Completion

Feb 2023 - Jul 2023

This 5-month coding boot camp teaches full-stack software development through 670 contact hours of hands-on technical training (20% more time than 4-year degree majors require). Students hone skills in modern web technologies, computer science, software engineering, and application architecture while gaining project experience with pair programming, debugging, troubleshooting, agile project management, user stories, feature lists, UI/UX, wireframing, and relational database design.