

Mitchell Carter

📍 Lumberton, NC, US ✉ mitchcarterd@gmail.com ☎ (910) 633-7785 💼 linkedin.com/in/mitchcarterd 🐙 github.com/cartercodes

SUMMARY

Full Stack Developer with expertise in Node.js, React, TypeScript, and a growing interest in Python for Data Analytics and Machine Learning. Proven ability to deliver high-quality, scalable web applications using modern development tools and practices. Eager to apply my skills in a dynamic environment to drive business success through innovative software solutions.

EXPERIENCE

Software Engineer Halls Of Glory LLC

August 2023 – Present

- Transitioned state management from Vuex to Pinia within Vue.js projects, enhancing application efficiency and scalability.
- Led the migration of company web apps from Vue 2 to Vue 3, including updating deprecated functions and integrating new features.
- Streamlined DevOps processes using GitLab, Docker, and Caddy-Server, improving CI/CD workflows and reducing deployment times.
- Developed custom OAuth 2.0 authentication workflows for Facebook and Twitter, enhancing user authentication processes with a TypeScript and Feathers.js backend.

PROJECTS

React: Forecast Emulator — Weather Forecast Site

Bottega Tech

- Developed a React-based web application facilitating city searches and displaying current and 6-day weather forecasts.
- Integrated Open Weather Map API to fetch real-time weather data for user-specified locations, enhancing user engagement.

React/Redux: Daily Smarty Blog Platform

Bottega Tech

- Created a React UI blog platform that allows users to create, edit, and publish posts, linking to a MongoDB database for content management.
- Implemented Redux for state management, ensuring efficient data flow and persistence across the application.

EDUCATION

WGU, North Carolina -- B.S. Computer Science

2025

SKILLS

Programming Languages: JavaScript, TypeScript, Python

Web Development: HTML5/CSS4, React, Redux, Next.js, Vue 3, Pinia, Python

Backend Development: Node.js, Express.js, Feathers.js, RESTful API's

Databases: MongoDB, MSSQL, SQL

Tools & Platforms: Git, Docker, CI/CD with GitLab, Tailwind CSS

DevOps: Basic understanding of DevOps practices