Kristopher Noel

917-428-6465 • noelkris500@gmail.com • GitHub • LinkedIn

TECHNOLOGIES

Languages & Databases: JavaScript, HTML, CSS, SQL

Frameworks & Libraries: React, Node.js, Express, PostgreSQL, Knex

Tools & Testing: Git, GitHub, REST API's, Vite, Postman, npm

SOFTWARE PROJECTS

PATCH (4-person team) | Deployed Link

Brooklyn, NY | May 2025

Full-Stack Symptom and Health Tracker that helps users log symptoms, medications, and insulin levels to support better diagnosis and doctor-patient communication.

- Served as backend developer and collaborated in Agile sprints to ensure consistent integration across features.
- Built secure backend infrastructure using Node.js, Express, and session-based authentication.
- Designed and implemented a scalable relational database schema with Knex to manage user-linked logs.
- Developed RESTful API endpoints for logging symptoms, medications, and insulin levels.
- Enabled smooth frontend integration by ensuring consistent and tested API responses.

Code Chef's Seafood (2-person team) | Github

Brooklyn, NY | January 2025

Responsive Recipe Web App that is mobile-friendly, offering dynamic seafood recipes via external APIs.

- Built a responsive UI using HTML, CSS, and JavaScript for cross-device accessibility.
- Designed interactive modals to display ingredients and instructions with a clean UX.
- Integrated a third-party recipe API to fetch and display seafood dishes dynamically.

EDUCATION

The Marcy Lab School

Brooklyn, NY | December 2023 - August 2024

Software Engineering Fellow

- Completed 2,000 hours of coursework in web development, CS fundamentals, and leadership development.
- Developed proficiency in HTML/CSS, JavaScript, TypeScript, Node.js, React.js, and Git.

Buffalo State University

Buffalo, NY | Sept 2022 - May 2024

• Earned 51 credits toward a BS in Business Administration

SUMMARY

A detail-oriented software engineer possessing a robust foundation in full-stack web development. Currently engaged in the development of a Capstone project.