

PROFESSIONAL SUMMARY

Software engineer with 3 years of working experience in full-stack development. Known for innovative problem-solving and strategic code development that ensures reliability and user-friendliness. Highly self-motivated, consistently meeting deadlines with a meticulous attention to detail. Demonstrates strong communication skills and thrives in collaborative environments. Passionate about continuously expanding knowledge and expertise in the vast field of computer science.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, SQL, ColdFusion (CFML), HTML, CSS

Frameworks & Libraries: React.js, Express, jQuery, REST, Node.js, Bootstrap, Tailwind CSS, MySQL, PostgreSQL

Technical: MVC Design, Test Driven Development, CRUD Operations, Object Oriented Programming

Database / Industry Tools: MongoDB, HeidiSQL, VS Code, Command Line, Git, GitHub, SourceTree, Mocha, Jest, Shopify Collaborator

WORK EXPERIENCE

MAY 2022 - PRESENT

Full-Stack Software Engineer, Bridge's Shop Local E-commerce Platform, New York, NY - Remote

[Sales Site](#) | [Bridge Software](#)

- Completed 600+ tasks (as of October 7th, 2024), ensuring all features were fully responsive and dynamic across all device viewports. Leveraged Bootstrap, jQuery, and AJAX to efficiently manipulate the DOM and deliver seamless, interactive user experiences.
- Utilized MySQL to manage extensive datasets of customers, retailers, brands, and sales reps to create, retrieve and manipulate data.
- Individually developed and implemented a seamless integration feature for Shop Local, enabling brands and retailers to synchronize their Shopify and Shop Local stores. This innovative solution allows clients to perform all CRUD operations on product listings on a single platform, with changes automatically reflected on both Shop Local and Shopify. The integration tool has been highly praised by clients for its efficiency, significantly reducing the time and effort needed to manage product listings across multiple platforms.
- Quickly learned and mastered CFML, impressing seniors with my ability to rapidly contribute to the expansive codebase.
- Actively participated in weekly developer meetings and engaged in continuous communication with all team members and the CEO.

TECHNICAL PROJECTS

DANISH STUDIO PHOTOGRAPHY

[Github](#) | [Live](#)

Developed a photography business website to showcase my photography and web development skills. Visitors can view my gallery, photoshoot process, service pricing, and use a tailored contact form to get in touch with me.

- Built using TypeScript and React within the Vite development environment for optimized build performance.
- Integrated React Router for seamless navigation between photo gallery and other pages with information about my photoshoot process.
- Developed an image carousel for the homepage, dynamically adjusting navigation and logo colors to ensure text visibility over the images.
- Designed a contact form using React Hook Form for validation, with submissions handled via FormSubmit.
- Applied Tailwind CSS, custom CSS, and Framer Motion for responsive design and animations across all pages of the site.

EVOGYM

[Github](#) | [Live](#)

Developed a fully responsive gym website using React.js, TypeScript, and Tailwind CSS, optimized with Vite for fast build performance.

- Designed an intuitive user experience adaptable across all device viewports.
- Implemented React Router for smooth client-side routing and dynamic component rendering.
- Enhanced functionality and maintainability by leveraging React Hooks (useState, useEffect) to refactor code.
- Added scroll-triggered animations using Framer Motion for a polished and interactive interface.
- Built a contact form with React-Hook-Form, enabling efficient submission via FormSubmit to my personal email.

EDUCATION

FEB 2022

Full-Stack Software Engineering Immersive, General Assembly, Chicago, IL

MAY 2020

Bachelor of Science in Accountancy, Northern Illinois University, DeKalb, IL

LET'S CONNECT

danishm4557@gmail.com

<https://www.linkedin.com/in/danishmohiuddin/>

<https://github.com/danishm4557>

<https://www.codewithdanish.com/>