SHUTING TANG

Full-Stack Developer

Full-stack developer with experiences in programming for web application

8	Monreal, QC		438-351-2307
⊠ tangst816@gmail.com		ক্রে shutingtang.vercel.app	

github.com/SusieTang0 in LinkedIn/ShutingTang

EDUCATION

AEC in Full Stack Developer | John Abbott College

Montreal, QC, CA 10/2023 - Present

Course: Business Administration Website Design | Program I/II/III | Web Services | Web Development I/II | Database | Data Structures and Algorithms | Application Development I/II | Cloud Administration and Security

SKILLS

Programing: HTML, CSS, Java, JavaScript, PHP, React, Bootstrap, Node.js, Spring Boot, Laravel, MySQL, MongoDB, ASP.NET, Firebase Software/Tools: Git, GitHub, Figma, Mero

Languages: English

Soft Skills: Problem- solving, Leadership, Attention to Detail, Teamwork, Adaptability, Logical

PERSONAL PROJECTS

Order & Delivery System | Code

- Integrated **Blazor** and **MudBlazor** to enable the creation of rich, modern page layouts, and automatic data updates and synchronization.
- Incorporated **C#, ASP.NET Core** for a flexible and modern web application.
- Implemented a lightweight, serverless, and zero-configuration database architecture using **SQLite**.
- Utilized Microsoft Azure for secure and efficient project deployment.
- Used Trello for project management with an agile development approach.

Online Bookstore Management System | Code

- Implemented Thymeleaf, Bootstrap, HTML, and CSS to create a seamless, modern, and consistent user interface.
- Developed a RESTful API using Java and Spring Boot to manage all CRUD operations for books.
- Integrated Spring Security for user authentication, authorization, and CSRF protection across all pages.
- Incorporated MySQL ensure secure, reliable data storage with efficient read/write performance.

Clinic Appointment Management System | Code

- Utilized Bootstrap to create a smooth, consistent, and modern layout.
- Adopted **React** and **TypeScript** for front-end development, ensuring a secure, readable, and maintainable process that boosts overall efficiency.
- Employed Java and Spring Boot to achieve a streamlined, modularized development approach.
- Utilized MySQL for the security and integrity of data storage and the timeliness of reading and writing data.

Smith Clinic Website | Code

- Utilized Bootstrap to create a modern, consistent, and responsive layout.
- Integrated **JavaScript**, **Node.js**, and **Express.js** for seamless frontend-backend communication, ensuring dynamic interaction and fast response times.
- Incorporated **MongoDB** for flexible and fast database deployment.
- Used Trello for project management with an agile development approach.

CERTIFICATES