# Xing Huang

## Full stack developer / Intern

(514)-443-7233 | xinghuang121@gmail.com | GitHub | Portfolio | LinkedIn

### **SKILLS**

Programming/scripting languages: Java, JavaScript, TypeScript, C#, Python, PHP, HTML5, CSS, SQL

- Web Development: ReactJS, NodeJS, express, Spring Boot/MVC, ASP.Net, Django

- Database: My SQL, SQL Server, MongoDB

- **DevOps:** AWS, Azure, Docker, Git

- Others: Figma, WPF, English(Full Professional Proficiency), French(Professional Working Proficiency)

#### **EDUCATION**

- Full Stack Developer (Dean's List)

John Abbott College (May 2023-jul.2024)

French as second language certification University of Montréal (Jan. 2019-July2019)

- Bachelor of Environmental Science Nankai University (Sep. 2002-Jun. 2006)

## WORK EXPERIENCE

**Educator** CPE La Gare de rires, Montréal (*Dec. 2020-May 2021*)

- Lead daily routine and implemented activities independently in a group;

- Maintained regular communication with parents.

Researcher Ministry of Environmental Protection (MEP), Beijing, China (Dec. 2009-mar. 2014)

Drafted Good Laboratory Practices (GLP) standards of MEP;

- Organized, coordinated and assisted with nationwide GLP training and inspection.

#### **PROJECTS**

CRM web application (Mar. 2024-Mar. 2024)

Developed a CRM application using Django, implementing CRUD operations for managing customers.

# Food-order-online platform

(Feb. 2024-Mar. 2024)

Developed a food order online platform using react, NodeJS, MongoDB, AuthO, Stripe, tailwind, typescript.

## **Electronic Shop Management(Desktop App)**

(Feb. 2024-Feb. 2024)

Developed Electronic Shop Management System using WPF and C#, Azure SQL Database and Entity Framework with LINQ,
 Integration of libraries like LiveChart, Extended WPF Toolkit, Material Design Toolkit, PdfSharpCore, and Stripe.NET enhances functionality.

#### Real estate web application

(Feb. 2024-Feb. 2024)

 Developed Just Sell Real Estate Website with React for dynamic UI, Node.js/Express for backend, MySQL/SequelizeJS for database, AWS S3 for file storage, Stripe for online payments, and AWS RDS for database management. Deployed using Heroku and Netlify, leveraging Express, Cors, Axios, and Bootstrap for enhanced features.

Recipe website (*Nov.* 2023 – *Nov.* 2023)

- Developed Recipe Site with a focus on user registration, recipe search, and content interaction. Utilized Azure server, MySQL database, PHP backend, and HTML, Bootstrap, JavaScript for frontend.

#### **Library Management System**

(Nov. 2023 - Nov. 2023)

 Developed a practical Library Management System utilizing SpringBoot and Thymeleaf, implementing CRUD operations for managing books and members. Integrated Spring Security for authentication and database connectivity, ensuring robust functionality and security.