

Noah Burns

Phone: (819) 674-1021 • **Email:** n14burns@gmail.com

Programming Projects – “Personal website”

Real-Estate Website –

SOEN 341: Software Process – Group Project

ReactJS & JSX:

- Component Architecture: Ability to design and implement a modular component structure for the real-estate website, ensuring reusability and maintainability.
- State Management: Proficiency in using React hooks and state management to handle complex UI interactions and data flow effectively.

Vite Build Tool:

- Configuration Mastery: Adept at configuring Vite to tailor the build process according to project requirements, optimizing for speed and performance.
- Dependency Management: Skillful management of project dependencies and understanding their impact on the overall build process.

Collaborative Development:

- Effective Communication: Clear communication within the team regarding project goals, progress, and any potential roadblocks.
- Task Division: Strategic assignment of tasks based on individual team members' strengths and expertise, promoting efficient collaboration.

Pet-Adoption Website - https://users.encs.concordia.ca/~n_burns/Pet-Adoption/home.php

SOEN 287: Web Programming – Term Assignment

- Created a visually appealing and user-friendly pet adoption service website using HTML, CSS, JS, and PHP.
- Implemented responsive design techniques to ensure compatibility across different devices and screen sizes.
- Integrated a back-end database to store and retrieve pet information, enabling dynamic content updates.
- Implemented user authentication and registration functionalities for pet seekers and pet owners.

Education

Bachelor of Engineering – Software Engineering

2022 - 2026 (Expected)

Concordia University, Montreal, QC

DEC in Pure and Applied Sciences

2020 - 2022

Champlain College, Lennoxville, QC

Honor Roll Student (2020, 2022)

Skills and Qualifications

Operating Systems | MAC • Windows

Applications | Microsoft Office: Word & Excel • Eclipse • Visual Studio Code • GitHub

Programming | Java • HTML • CSS • JavaScript • PHP • Python • C • JSX • ReactJS

Languages | French | Spoken & Written • English | Spoken & Written

Licenses & Certifications | Valid driving permit

Work Experience

2019 – 2022

Cookshire-Eaton, Québec

Cashier, Clerk & Delivery Driver | IGA

- Constant social interaction in both French and English
- Quick thinking & problem solving
- Manage intensive and stressful situations

05/2023 – 10/2023

Montréal, Québec

Administrator & Barback | TimeOut Market Montréal

- Mixology: Craft non-alcoholic drinks with creative flavor profiles and appealing presentation.
- Customer Service: Interact effectively, understand preferences, and provide a welcoming experience.
- Attention to Detail: Maintain consistency in preparation, precise pouring, and keep the bar area organized.

Interests

Sports

Passion for basketball college and professional

Star Wars

Only the greatest IP ever created