STEPHANE ROY

WEB DEVELOPER / UI DESIGNER

CONTACT

(506)229-3942

stephroy411@gmail.com

Riverview, NB

https://github.com/lionelroy

https://stephaneroyportfolio.netlify.app

PROFILE

I'm a web developer / UI designer based in Riverview, NB. Designing an application that is truly helpful and attractive to the user is my ultimate goal on every projects, and from my background as an automation technician, I'm well acquainted to bringing out solutions to complex problems.

EDUCATION

Electrician

CCNB - Dieppe 2017-2018

SKILLS

- Electrical / HVAC / CCTV / Access Controls
- Building Automation
- BACnet protocols
- HTML / CSS / SASS / Styled Components / Bootstrap / Tailwind CSS
- Javascript / React / NextJS
- NodeJS / ExpressJS
- GraphQL / GraphCMS
- Linux / Git / Github / Netlify / Vercel
- TDD with Jest & Enzyme
- Photography / Printing
- Adobe Lightroom
- Figma / Canva
- Bilingual(French / English)
- Time Management
- Adaptability
- Creativity

EXPERIENCE

BUILDING AUTOMATION TECHNICIAN

Controls & Equipment | 07/2018 - 03/2021

- Performed commissioning and on-site / remote preventive maintenance for building automation systems.
- Represented company by serving as a direct customer contact while working in the service department.
- Performed installation, wiring and setup of controllers, devices & networks.
- Troubleshoot corrupted databases, performed database backups and software / firmware updates.
- Followed company's naming conventions and standards for best programming practices.
- Evaluated systems through trend logs and created plans for repair and improvements.
- Maintained detailed documentation through logging of support cases, service maintenance reports and knowledge base articles for client and internal use.

PRINT TECHNICIAN

Cine Affiches | 06/2014 - 02/2016

- Assisted Graphic designers, editors and CNC machinists with several printing related tasks.
- Fabricated frames to mount large format prints made of acrylic, aluminum or wood.
- Inspected final products for deficiencies before packaging.