

Thomas Brun

Halifax, NS B3H 1N7 | 902-219-4504 | thomas.brun.1703@hotmail.com | linkedin.com/in/thomasbrun1

Full Stack Developer

Dedicated and dynamic developer capable of delivering high-quality applications for the insurance industry. Extensive experience managing complex codebases across multiple projects, ensuring timely delivery within strict deadlines. Skilled communicator with excellent written and verbal abilities, adept at collaborating with diverse stakeholders. Bilingual in French (native) and English.

Skills

Manuscripts | Example Author | Relational Databases | XML files | XSLT | SQL scripting
Project Management | Technology Solutions | Problem Solving | Programming and Coding

Experience

Axis Capital, Halifax, NS, Canada

August 2020 – July 2024

Senior Developer – Duck Creek Policy

Responsible for the development efforts for policy administration by implementing enhancements to the Duck Creek platform and presenting regular progress updates to relevant stakeholders.

- Owned and led one minor release in 2022.
- Contributed to the scope, design and development of several platform enhancements.
- Engaged in cross-functional collaboration across the Duck Creek policy lifecycle, from policy creation to data insights.
- Maintained best coding practices throughout the development lifecycle, ensuring clear requirements, proper documentation and transparent reporting.
- Facilitated multiple project meetings, fostering effective communication between business and QA teams to support efficiency.

The Mauritius Commercial Bank Limited, Quatre Bornes, Mauritius

May – July 2019

IT Trainee

- Effectively responded to urgent listings requested by staff using SQL, mining data and used Microsoft Excel when presenting it in appropriate format.
- Diligently provided end to end follow up with staff members either face-to-face or via phone, ensuring correctness of completed requests.
- Patiently provided guidance to new trainees on extraction requests.
- Demonstrated initiative by creating a centralized repository for recurrent requests that will be used by future trainees.
- Continually worked alongside staff, investigating and resolving issues related to data warehouse reports.

Education

Bachelor of Science – Computer Science and Business Administration

2020

Saint Mary's University, Halifax, NS, Canada

Certifications

Learn C# - Codecademy

Learn ASP.Net - Codecademy