Thomas Brun – Full Stack Developer

thomas.brun.1703@hotmail.com • (902)-219-4504 • linkedin.com/in/thomasbrun1 • github.com/littl3fo0t • littl3fo0t.github.io

Work Experience

Senior Developer - Duck Creek Policy/Product

AXIS Capital, Halifax, NS, Canada

Aug 2019 – Jul 2024

Worked on enhancements to the policy administration on the Duck Creek platform, ensuring alignment with business objectives and providing consistent progress updates to stakeholders.

- Owned and led one minor release in 2022.
- 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.

IT Trainee

The Mauritius Commercial Bank, Quatres Bornes,

May - Jul 2019

Was responsible for responding to urgent queries requested by staff using SQL to mine the data and Microsoft Excel to present it in the appropriate format, all within agreed deadlines.

- Diligently provided end to end follow-up with staff members either face-to-face or via phone call, ensuring correctness of completed requests.
- o Patiently provided guidance to new trainees on extraction requests.
- Demonstrated initiative by creating a centralized repository for recurrent requests that will used by future trainees.

Projects

- My Portfolio Website developed a multilingual (English and French) portfolio website with language-specific URLs using Eleventy, deployed to GitHub Pages to showcase personal projects and skills. [littl3fo0t.github.io]
- Card Search App created a dynamic card searching application for the Yu-Gi-Oh! Trading Card Game, utilizing Vite, React, TypeScript, and Redux, and integrating with the public API from the YGOPRODeck website for comprehensive card data. [github.com/littl3fo0t/Yu-Gi-Oh-Card-App-v2]
- CSCI 3428 Software Engineering (school project) developed and designed a web application to be used by residents of a retirement home with JQuery for the front-end, PHP for the back-end and MySQL for the database.

Education

Bachelor of Science in Computer Science and Business Administration