

Avery  
Briggs

Moose Mountain, N.B. | <https://github.com/abriggs914>

(506) 323-8472 | [abriggs914@gmail.com](mailto:abriggs914@gmail.com)

Dear Mr. LeBlanc,

I am writing to express my interest in the Software Developer position at Vimsoft. With nearly five years of experience designing and maintaining internal software solutions in a fast-paced manufacturing environment, I bring a pragmatic, systems-focused approach to software development, paired with a passion for building clean, scalable tools that solve real-world business problems.

In my current role, I've independently delivered a variety of full-stack applications, including a production scheduling platform built with Python and Tkinter, as well as interactive dashboards leveraging Streamlit and SQL Server. These tools directly improved data visibility and operational efficiency within a small-sized manufacturing business. I also designed and maintained a ticketing system with an MS Access frontend and SQL backend, optimizing internal IT workflows and demonstrating my ability to bridge technical and non-technical teams. While my development background centers around Python, VBA, and SQL Server 2008, I'm eager to grow into the .NET ecosystem, and I'm actively working to build up my C# skills and explore modern development practices in cloud and enterprise environments.

What draws me to Vimsoft is your clear focus on collaboration, continual improvement, and building tools that make users' lives easier. My development process is grounded in understanding user pain points and designing solutions that feel intuitive and reliable. The opportunity to contribute to a well-established product like VimBiz, while growing alongside a team that values communication and innovation, aligns perfectly with my next professional step.

Thank you for considering my application. I would welcome the opportunity to discuss how my background in systems development, database management, and UI/UX design can add value to Vimsoft's development team. I'm excited by the chance to transition into a structured, growth-oriented software engineering environment and contribute meaningfully from day one.

Sincerely  
Avery Briggs