

SABRINA BAITON

SOFTWARE DEVELOPER

REGISTERED NURSE

(306) 501-7207

baitonsabrina@gmail.com

[Linked In](#)

[GitHub](#)

Software developer and registered nurse with experience in design, development, and maintenance of both large and small scale applications. Strong communicator with proven leadership skills combined with a diverse technical background. Highly motivated, organized, and passionate about learning and leading projects that directly impact users. I love knitting, baking, and creating smart, standardized tools that help people succeed and save time. Seeking a role that will leverage my strengths in a front end or full stack position for a mutually rewarding experience.

SKILLS

> 5 YEARS: C#, VB, SQL, XAML, .NET, PowerShell, VBA, Bash.

< 2 YEARS: Angular, React, JavaScript, TypeScript, Node.js, HTML, CSS.

OTHER: Visual Studio, VS Code, TFS, WebStorm, Git, SQL Server, AWS (Dynamo, Lambda, API Gateway), MS Office, MS Teams, SharePoint, Power Query.

SOFT SKILLS: Communicative, approachable, collaborative, flexible, analytical, autonomous, and continually seeking growth and leadership opportunities.

EXPERIENCE

CLINICAL PRACTICE LEAD: Saskatchewan Health Authority (Regina, SK), 2021 – Current

- Designed and developed a documentation system for COVID-19 that is now the provincial standard, including development of several standalone WPF applications.
- Automated local processes with PowerShell and Bash scripts.
- Creation of Power BI dashboard for real-time load levelling during COVID-19 response.
- Leadership role creating processes collaboratively with regional teams and training on COVID-19 applications and workflows.

REGISTERED NURSE: Saskatchewan Health Authority (Regina, SK), 2018 – Current

- Surgery, Intensive Care Unit, and Post-Anesthesia Care Unit.

SOFTWARE DEVELOPER: iQmetrix (Regina, SK), 2013 – 2018

- Full stack developer on enterprise level SaaS product (processed \$15 billion in transactions yearly with 400,000+ active users yearly).
- Developed small features, maintained and transitioned legacy code from VB to C#, bug fixes and hotfixes into production, scripted custom database reports, and participated in a dynamic multi-team environment with regular code reviews and peer feedback.

EDUCATION

BACHELOR OF SCIENCE (BSc): University of Regina (Regina, SK), 2015 – 2018

- Computer Science (90 hours), GPA 80%
 - Nursing (120 hours), GPA 79%
 - Relevant Coursework: Web Oriented Programming, Data Structures and Algorithms, Advanced Data Structures and Algorithms, Programming Language Concepts, Database Information Retrieval, Proofs and Problem Solving, Fourth Year Project, Co-op Work Term
-