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