

Summary

Full stack developer experienced with all stages of the development cycle. Highly resourceful and result-driven, always looking to exceed expectations. Constantly pursuing the latest technology to ensure I can provide the best solutions.

Skills

| | |
|----------------|---|
| Back-end | VB.NET, C#, ASP.NET, ADO.NET, LINQ |
| Front-end | HTML5, CSS3, Bootstrap, JavaScript, jQuery, JSON, XML, AJAX |
| Database | SQL Server, T-SQL, Oracle 10g |
| Source Control | TFS, Git |
| Tools | Microsoft Visual Studio, Visual Studio Code, Atom, Eclipse |

Experience

The Corporation of the City of Thunder Bay – Thunder Bay, Ontario

Business Application Programmer/Analyst

April 2016 – January 2018

- Gather software requirements and business objectives from clients to properly prepare a solution that solves issues or improves job efficiency.
- Develop internal and external software solutions for a number of city departments. Many of the projects simplified workflows and drastically reduced effort.
- Configuring test environments for users to test software solutions and provide iterative feedback. Scheduling and installing production-ready software on specified workstations.
- Share input and feedback about existing or upcoming software to business applications team.
- Provide user support and training for new software implementations.

NLiites (now Aurora) – Thunder Bay, Ontario

Computer Programmer (Part time)

September 2015 – January 2016

- Learning and Researching Scala and its functional paradigm.
- Create Unit Tests that show case examples of how to use the Scala language.
- Store all learning and research material in a private GIT repository for other team members
- Review developmental Java code, looking for ways to increase efficiency.
- Teach Scala and Java language concepts to non-technical partner.

Academics

Computer Programming – Ontario Diploma

April 2016

Confederation College, Thunder Bay, Ontario