

PROFILE

Business Analytics Consultant with 2+ years of experience developing and implementing using corporate performance management software and OLAP databases. Possess a B.Sc in Mathematics with a minor in Computer Science and specialized in Information Technology. Proven expertise in analyzing and preparing business requirement documents, along with effectively communicating to client's status reports and demo presentations. Strong interpersonal, analytical, organizational and presentation skills contributing directly to effective client and team management. Exponential learning curve results in ability to rapidly pick up new technologies and pursue new challenges. Seeking an opportunity to leverage my knowledge and technical experience into a role as an analyst. I have

SKILLS

Java	<div><div></div><div></div><div></div><div></div><div></div></div>	Project Management	<div><div></div><div></div><div></div><div></div><div></div></div>
Microsoft Excel	<div><div></div><div></div><div></div><div></div><div></div></div>	Tableau	<div><div></div><div></div><div></div><div></div><div></div></div>
Oracle SQL	<div><div></div><div></div><div></div><div></div><div></div></div>	Vena	<div><div></div><div></div><div></div><div></div><div></div></div>
Planning Analytics (Cognos TM1)	<div><div></div><div></div><div></div><div></div><div></div></div>		

EDUCATION

Diploma – Software Engineering Technician (Online)

Centennial College | Ontario, Canada | September 2020

B.Sc – Honors Mathematics & Computer Science (Information Technology)

Trent University | Peterborough, Ontario, Canada | September 2012 – June 2016

PROFESSIONAL EXPERIENCE

Analytics Consultant

Newcomp | Thornhill, ON | June 2017 – March 2020

- **IBM Planning Analytics (TM1) Developer and Architect**
 - Developed Financial Forecasting and Budgeting systems in IBM Planning Analytics (Cognos TM1) –Includes ETL (integration with Netsuite, SQL knowledge), development (reports, templates, dashboards), documenting, test and support.
 - Troubleshoot and enhance OLAP models for clients.
 - Substantial knowledge of Microsoft SQL server to extract, manipulate, analyze data.
- **Vena Developer and Trainer**
 - Developed advanced Financial Models and HR systems in Vena – Software development cycle, workflow and system security.
 - Lead predevelopment processes such as: requirements gathering, deliver training to the clients online or in person, establishing scope, project design/architecture documentation.
 - Identify risks, lead weekly client status updates on timelines, risks and solutions. Document all project changes to the project design document.
 - Execute UAT (user-acceptance testing), fix errors in the model discussed and/or documented by clients to enhance or fix the model and successfully deploy to production.
 - Proficient is using Advanced MS Excel in tandem with relational database management systems to compile Annual Budgeting, Forecasting Reports and Input Templates.

Under Graduate Teaching Assistant, Tutor and Marker

Trent University | Peterborough, ON | September 2014 – April 2016

- Statistical Inference & Non-Calculus Based Probability and Statistics: Marked and constructively corrected student assignments, input grades and summarized results to the professor.
- Communicated with students who required extra help on the concepts and course materials including methods of point estimation, hypothesis testing and analysis of statics performed in R.
- Oriented weekly walk-in hours for students in most Mathematics or Computing courses to ask questions and get help with concepts being taught.

