MD Hosne Al Walid Shaiket

CONTACT 446 Citadel Meadow Bay NW, E-mail1: walid.iut06@gmail.com
INFORMATION Calgary, AB T3G 4Z2, Canada. Phone: +1(431) 275 9988

Personal Website https://walid-shaiket.github.io/

LINKEDIN https://bit.ly/3nPJSSj

Profile Summary

- Data Analytics and Visualization Consultant at CGI Inc. with a Master of Science (M.Sc.) degree in Computer Science from the University of Manitoba, Canada.
- Industry/Government experience in Data Analytics, Data Engineering, Business Intelligence, and Data Visualization.
- Knowledge of ETL/ELT, data ingestion/transformation, building/optimizing data pipeline using Azure technologies (Data Factory, Databricks, Data Lake, and Synapse Analytics); Cloud data warehousing using Snowflake, Azure Synapse, and Amazon Redshift; Designing cloud-based data solutions using Azure and AWS; Data visualization using Power BI and Tableau.
- Experience in system analysis, project development, and implementation using popular methodologies like AGILE and SCRUM; In-depth understanding of Software Development Life Cycle (SDLC).
- Good communication, presentation, and organizational skills with proven expertise in relating effectively with clients, stakeholders, and other business consumers.

SKILLS

- **Programming Languages**: Android, C, C++, C-sharp, Data Analysis eXpressions (DAX), Power Query (M), PHP, Java, Java Script, Python, R, PL/SQL, T-SQL.
- Tools (Data Analytics and Engineering): Azure DevOps, Apache Airflow, Informatica, Power BI, Power BI Report Builder, Tableau, R Shiny, SSRS, Spotfire.
- Platforms: Amazon Web Services (AWS), Azure Cloud, Azure Synapse, Azure Data Factory, Azure SQL DB, Databricks, Snowflake, Microsoft Power Automate.

Professional Experience

 Consultant - Data Analytics and Visualization CGI Inc., Canada.

Analytics and Emerging Digital Technologies Team.

(February 2022 – Present)

Job description: Using visualization and UX best practices in different situations along with developing reporting and visualization solutions utilizing Power BI, Tableau, Looker, QlikView, and other modern BI solutions; using advanced visualization features within Power BI: Power BI Embedded Analytics, composite models, Apps, Dashboards, Reports, and Tiles; Using Relational Database Management System (RDMS) and equivalent in a modern cloud environment, Azure Synapse, Snowflake, RedShift, and Oracle Cloud; consuming advanced analytic models and ML model services into Power BI Visualizations; Using DevOps, CI/CD environment with technologies and platforms like Git, Jenkins, and Docker/Kubernetes.

Selected projects with CGI Inc., Canada (February 2022 – Present):

1. Ministry of Health (B.C.), Canada - Building a data analytics solution using the Provincial Attachment System (PAS) data to manage patient-doctor attachment requests (Sep 2023 to Dec 2024).

Role: Business Intelligence Developer Tools and Platforms: SQL, Power BI. 2. Ministry of Health (B.C.), Canada - Primary care division BI modernization (phase-2): Development of a customized data ingestion tool using the CHEFS platform to enhance data collection accuracy (Mar 2023 – Sep 2023).

Role: Data Developer (Data ingestion tool, ETL, and Power BI).

Tools and Platforms: JavaScript, JSON Logic, Power BI.

3. Ovintiv Inc., Canada - Converting the SAP Business Objects (BO) into Business Intelligence reports using Power BI and Power BI report builder (July 2022 to Feb 2023). Role: Business Intelligence Developer

Tools and Platforms: Power BI, Power BI report builder, SSRS, Spotfire, Microsoft Power Automate.

4. Paladin Security Group Ltd, Canada - Building an efficient data pipeline to migrate the on-prem data to the cloud and developing a test automation framework to support DevOps and data quality (June 2022 to Aug 2022).

Role: Data and DevOps Engineer.

Tools and Platforms: Azure Cloud, Azure Data Lake, Azure Synapse, Azure DevOps.

5. Lululemon Athletica Canada Inc. - Cloud-based solution for seamless data integration and analytics (May 2022 to July 2022).

Role: Lead Data Engineer.

Tools and Platforms: Azure Cloud, Snowflake, Apache Airflow, Informatica, Jenkins.

 Ministry of Health (B.C.), Canada - Modernization of Primary Care Division to leverage Business Intelligence for effective analytics - (Feb 2022 – May 2022).

Role: Health Data Analyst.

Please visit my Personal Website to get the details.

• Business Intelligence Developer (June 2020 – February 2022) - 1 year 9 months. Ministry of Health, Govt. of British Columbia, Victoria, BC, Canada. Health Sector Information, Analysis and Reporting Division (HSIAR).

Job description: I was responsible for building ETL pipelines; scripting in R and Python for data cleaning and validation; preparing business requirements for the stakeholders and end users; data modeling; data analysis and visualization in Power BI; building the tabular model for analysis services; designing OLAP cubes.

Selected data analytics projects with the Government of British Columbia, Canada (June 2020 to February 2022):

Daily reporting on COVID-19 cases throughout the province; Daily monitoring of COVID-19 sites; COVID-19 registration, appointment, and vaccination coverage; Analysis of patient experience in emergency departments; Analysis of surgical wait times data; Analysis of mental health and substance use services data; Analysis of patient-centered measurement data; Analysis of national health expenditures data; Analysis of virtual care physicians data.

Development Tools and Languages: SQL, DAX, Power Query (M), R, Power BI, Visual Studio, Tabular Editor, and SQL Server Management Studio.

Please visit my Personal Website to get the details.

- Assistant Professor (April 2016 August 2019) 3 years 4 months.

 Ahsanullah University of Science and Technology, Dhaka, Bangladesh.

 Department of Computer Science and Engineering.
- Lecturer (October 2012 April 2016) 03 years 06 months.

Ahsanullah University of Science and Technology, Dhaka, Bangladesh.

Department of Computer Science and Engineering.

• Lecturer (May 2011 – September 2012) - 01 year 04 months. Primeasia University, Dhaka, Bangladesh.

Department of Computer Science and Engineering.

TRAINING AND CERTIFICATIONS

Below are the selected topics covered in the online training and courses:

Cloud data warehousing technologies (e.g., Snowflake), Advanced Analytics Using Snowflake, Azure Data Fundamentals, Data Engineering on Azure Data Lake Storage, AWS Solutions Architect Associate 2022: Compute and Data Analysis Services, Techniques for Big Data Analytics, Predictive Analytics, Azure Data Fundamentals: Data Analytics, etc.

Please visit my LinkedIn Profile or Personal Website to get the full list of online training and courses I have done on Data Engineering, Data Analytics, and Data Visualization .

EDUCATION

- Master of Science (M.Sc.) in Computer Science (Sep 2019 to Dec 2021)
 University of Manitoba, Winnipeg, Canada (CGPA 4.2 out of 4.5)
 Specialization: Data Science, Business Intelligence, and Healthcare Analytics.
 M.Sc. thesis link
- Bachelor of Science (B.Sc.) in Computer Science (Dec 2006 to Nov 2010)

 Islamic University of Technology (IUT), Dhaka. Bangladesh (CGPA 3.89 out of 4.0)

 Specialization: Digital Image Processing, Machine Learning.

AWARDS AND SCHOLARSHIPS

- University of Manitoba Graduate Fellowship (UMGF), 2019-2021.
- International Graduate Students Entrance Scholarship (IGSES), University of Manitoba, 2019.
- NSERC CREATE (VADA) Fellowship for educational purpose, 2019-2020.
- Organization of Islamic Cooperation (OIC) merit scholarship during undergraduate studies, 2007-2010.
- Dhaka education board merit scholarship based on Higher Secondary Certificate (HSC) exam result, 2006.

ACADEMIC RESEARCH PROJECTS:

Selected projects during my master's study at the University of Manitoba:

- COVID-19 disease tracking.
- In-situation 3D data visualization and interaction using a smart wearable ring.
- Chronic kidney disease classification from real-life clinical data.
- Visualizing interesting association rules from COVID-19 data sets.
- Custom selectable text widget for controlled text selection in mobile device.

Please visit my Personal Website to get the details.

Publications

Published Journals: 08. Conference Proceedings: 02.

Please visit my Personal Website or Google Scholar Profile for the full list.