# HET ACHARYA, B.E. Electrical and Biomedical, Brampton, ON

hetacharya@gmail.com

Phone (Cell): (905) 966 3300 Website: <a href="http://www.linkedin.com/pub/het-acharya/1b/243/40a">http://www.linkedin.com/pub/het-acharya/1b/243/40a</a>

## SUMMARY

- 6 years of experience in software development
- Created a SQL translation engine to translate traditional data warehouse code to HIVE sql or Spark
- Developed C# and JAVA applications for IBM IGC and workflows in IBM BPM
- Developed Scribe maps and SSIS packages for Data Migration to Microsoft GP dynamics
- Developed ETL/ELT SSIS packages for Capital Markets and P&C operations projects
- Solid fundamentals in SQL, Java, C, C++, VBA, Virtuoso Cadence, Visual C#, PowerShell and MATLAB
- Efficient and motivated self-starter with excellent time management skills

## **EMPLOYMENT**

BIG Data Consultant

Next Pathway Inc(Downtown Toronto)

Feb 2018 – present

- Working as a Big Data Consultant to help translate legacy codes to modern technologies such as spark/scala for ETL in Hadoop
- Developed the SQL translation engine to translate the traditional data warehouse SQL (Netezza, Greenplum) to Hive SQL or Spark
- Created scala UDFs to transform and load data as per complex business logics
- Technical environments include: Hadoop, Spark, Scala, Hive 1.2, Hive 2.1, Spark Sql, Netezza, Greenplum,
  Google cloud, Big Query, Java, Maven

ETL/Application developer, Consultant

Bank of Montreal(North York, ON)

Nov 2016 – Feb 2018

- Created JAVA applications to extract large amount of JSON formatted IGC data
- Created SSIS packages to load data to IBM DB2 database
- Responsible for end to end development and deployment of packages to load data on the server
- Developed a code generator in JAVA to consume data from various capital market feeds such as Calypso, Wallstreet, Imagine
- Created complex reports using SSIS and automated file transfer for the business
- Developed process management workflows using Javascript and IBM BPM tool
- Converted ETL logic from Netezza to load big data feeds to Hadoop
- Trained users on various IGC usage such as data lineage, Glossary and dashboard and led a team of developers to fulfil IGC requirements
- Developed a JAVA application to use IGC REST API to update Implemented Data Resources properties based on associated physical data models
- Created complex DB2 views based on IGC Metadata (XMETA) for Spotfire Dashboard to show Current Terms and categories, associated DGLs and inventory by schema
- Worked with IBM to report bugs and find solutions for IBM IGC and IBM BPM
- Technical Environments include: IBM IGC, IBM BPM, Information Analyzer, REST API, DB2, Visual Studio 2012, Intelli J iDea IDE, C#, Java, Javascript, Curl, RedHat Linux, Netezza, JSON, TFS, GIT, BitBucket, Datameer, Hadoop

BI/ETL Developer, Consultant

G Adventures(Downtown Toronto)

Feb 2016 - Nov 2016

- Responsible for Business Intelligence and ETL solutions for data migration from Postgre database to Microsoft GP Dynamics.
- Interconnecting various applications using scripts and SSIS for automation and smooth data flow.
- Decoding **pervasive** maps and creating SSIS solutions for data management, transformation and migration.
- Responsible for creating Scribe DTS files to connect SSIS solution to Microsoft GP dynamics for financial applications.
- Current Technical Environment: Visual studio 2010, Microsoft SSIS, Scribe Workbench 7.9, Postgre 9.0, Pervasive, Polaris database, PowerShell, SQL Server 2012, Subversion

## **EMPLOYMENT**

ETL Application Developer, Consultant

Bank of Montreal (North York, ON)

July 2014 - Jan 2016

- Working as a Database/ETL Developer in an Enterprise Data Warehouse (HUB-IDP) in IBM Netezza appliance.
- Responsible for creating dashboards using TIBCO Spotfire and MS EXCEL
- Responsible for writing SSIS packages, C# scripts for data loads and building reports
- Writing Netezza scripts for Date Cleansing and Data Migration for different environments.
- Created JAVA applications to create a Code Generator to load data into Netezza
- Responsible for reports such as Inventory Turnover, Inventory ageing Volcker reports
- Current technical environment includes IBM Netezza;.NET 4.5; Microsoft SSIS; SSRS; C# scripts; Powershell scripting; SQL Server 2008; ESP job scheduler; Microsoft Team Foundation Sever (TFS); Aginity; UNIX/Shell Scripting; Slowly Changing Dimensions (SCD); T-SQL

Software Testing Associate, Intern

BlackBerry(Waterloo, ON)

May 2012 - Sept 2013

- Coordinating, testing and managing test data, test environments and test builds for BlackBerry Enterprise Server(BES)
- Performed unit testing, functional testing, software validation and verification and regression testing on various BES service packs as well as logging and verifying bugs logged in bug tracking software on BB10, Android and iOS platforms
- Worked on almost all Windows servers(2003-2012), SQL Servers(2000 2012), Microsoft Exchange Servers, IBM Lotus Domino Servers and Novell GroupWise servers

Jr. VBA developer

Canadian Imperial Bank of Commerce(Downtown Toronto)

May 2011 - Sept 2011

- Developed automated testing algorithms to perform time consuming tests faster thereby improving the efficiency
- Performed Black Box Testing
- Extensive exposure to practical use of XML, SQL server and VBA

#### **EDUCATION**

Bachelor of Engineering, Electrical and Biomedical

Sep 2009 - April 2014

McMaster University, Hamilton, Ontario

- Graduated in Electrical and Biomedical Engineering program with co-op
- Dean's Honour list 2014

## **SKILLS**

#### Software

- Well versed with C, C#, Java, SQL, C++, VBA, R, PowerShell, JSON and XML
- Experience using Aginity, Scribe, IBM Netezza, CMC Virtuoso Cadence, Postgre, MATLAB, Simulink, HP Quality Center(HPQC), PSpice, Solid Edge, NI LabVIEW, MKS Integrity, Red Hat Linux, KiCad, JIRA
- Proficient with MS-Office Suite and Android studio

### **EXTRACIRRICULAR ACTIVITIES**

- Student Member, McMaster Engineering Society (MES)
- Student Member. Institute of Electrical and Electronics Engineers (IEEE)