# Rishabh Jain

## Big Data Enthusiast









Vancouver.CA

236-866-6315

| ☑ rishabhjain2017@gmail.com

https://www.linkedin.com/in/risj/

#### **SUMMARY**

4+ years industry experienced as a Data Engineer & ETL Developer. Proven track record of driving user growth, boosting user retention & enhancing market share by deploying ETL components, techniques & best practices. Technical leadership skills for designing and developing Data Warehousing(DW)/Business Intelligence(BI) jobs, having 1 year onsite(UK) experience. Played a key role in generating GBP 2 million in personalized marketing and achieved Star Performer Award by Tesco Bank for Inspiring Performance. Proficient in Big Data and Cloud computing to deliver compelling business value to clients & successfully execute projects.

#### TECHNICAL SKILLS

Languages: Python, Scala, SQL, R, Shell Script and C/C++

Big Data Tools: Spark, AWS, Hadoop, Mapreduce, Cassandra, Terraform, Docker, Kubernetes, Packer, Kafka

Database and ETL: Airflow, Athena, Redshift, Oracle 11g, MS-SQL Server, Postgres, IBM Datastage 11.5

Data Science Frameworks: Tensorflow, PyPy, Scikit-learn, Pandas, Numpy

Defect Tracking Tool: HP QC, Service Now, JIRA

Scheduling and Version Control Tool: Git, SVN, Autosys

Visualization Tools: Tableau, Excel, Visio Operating Systems: Windows, Linux, Mac OS.

### **INTERNSHIP**

Big Data Engineer Intern | Samsung Electronics | Vancouver, BC

May  $^{\circ}20 - \text{Dec }^{\circ}20$ 

- Migration of AWS EMR to EKS to run Spark jobs using Spot instances to save cost.
- Created Airflow/AWS data pipelines to run ETL batches running complex SQL queries and Scala code.
- Provisioned infrastructure using Terraform to create AWS ASG for running Spark Scala code on Kubernetes.
- Worked on Kubernetes, Docker, CI/CD, Distributed systems and Functional Data Engineering paradigm.

#### Data Science Intern | Vodafone | Ranchi, IN

APR '13 - JUN '13

• Reporting & Analytics of customer data pattern in large cities like Delhi and project the towers from where the cellular network traffic is coming the most. Integrated data from Oracle ERP & point-of-sale systems to drive **strategic** planning & forecasting Predictive & Statistical Modelling, Created statistical models (ML algorithms/Regressions) & cluster groups (Kohonen maps/k-Means) to boost market share.

# PROFESSIONAL EXPERIENCE

Software Engineer | Tesco Bank | Bangalore, IN

Aug '15 - Jan '19

ETL Developer/Designer

- Worked on multiple ETL projects and written routines in C++ to automate the ETL processing.
- Experience in IBM Datastage 8.1 and 11.5. Worked in **GRID** architecture.
- Exposure in **Batch scheduling** process using Autosys. Deployed DS jobs using Jenkins.
- Effectively processed huge data sets by deploying advanced querying, visualization and analytics tools. Successfully processed structured, semi-structured and unstructured data sets to identify & assess key takeaways.

#### Data Analyst | Tesco Bank | Edinburgh, UK

- Traveled to the UK for one year to understand the business requirements and build a robust application for sending personalised offers across different banking products like Savings, Mortgages, Loans etc.
- Worked on Requirement gathering, BSD, ETL Technical designs, Business analysis, Data modelling and build phase for different life cycle of Tesco Bank –Mortgages, Insurance, Offers, Loans, Savings, Current Accounts and Credit Card.
- Worked in cloud based technologies such as S3, Dynamo DB, Elasticsearch, EC2, Cloudformation.

#### Software Engineer | ITC Infotech | Bangalore, IN

Jan '19 - Aug '19

Client: Danske Bank

- Reporting Boosted business via data manipulation and analysis to analyse customer habits & create user-friendly
  reports Identified and analysed the impact of marketing and product changes on customer behaviour, acquisition and
  retention.
- Data Processing & Management Analyzed source systems to identify business rules for data profiling, data flows, data transformations & cleansing Directed the design, execution & monitoring of key metrics, reports, dashboards, etc., to drive business transformation. Enhanced & optimized query performance by deploying profiling tools and SQL

# **PROJECTS**

#### **London Commute Analysis**

Sept '20 - Dec '20

- Big Data Project with web front-end PostgreSQL backend developed through aggregation of various static and streaming data sources using Spark and Kafka.
- Data preprocessing and staging tables architecture to support interactive analytics
  - Sentiment Analysis using Twitter data for Transport for London

### Strategic Asset Manager

Jan '20 – Apr '20

- System that evaluates an investment decision taking into account the stock's historical performance, global news sentiment and company's Edgar reports.
- Used AWS Comprehend to find insights and relationships in text using machine learning. Created chatbot using AWS Lex. BERT was hosted on EC2 and files were stored on S3 which were used to answer user questions on Edgar reports. Lambda was the central co-ordinator between all components to work with Lex and deliver output.

# **EDUCATION**

# Master's in Computer Science, Big Data | Burnaby, CA

Sept '19 – Present

Simon Fraser University

• CGPA: 3.9 / 4.3 Relevant courses taken: Machine Learning, Statistics, Big Data, Algorithms

### **B.Tech - Computer Science | Vellore, IN**

May '11 - Jun '15

Vellore Institute Of Technology

• CGPA: 8.27 / 10 Relevant courses taken: Data Mining, Database, Cloud computing

# **CERTIFICATIONS**

- Certified Kubernetes Application developer (<u>CKAD</u> LF-i19jtupyst)
- AWS Certified Data Analytics Speciality (DAS C01)
- Tableau Desktop Specialist Certification
- IBM Data Science Certification through Coursera.