



AWASE KHIRNI SYED <awase008@gmail.com>

Cloud Data Engineer -Toronto (Onsite)

1 message

Sumeet Tamilvanan <sumeet.t@vdartinc.com>

22 October 2025 at 10:53

To: Awase Syed <awase008@gmail.com>

Hi Awase,

Hope you are doing good !

Kindly go through below requirement and let me know if you're interested to move **forward with which role** ASAP

Role: Cloud Data Engineer

Duration: Contract

Location: Toronto (Onsite)

Client : Cognizant

Must Have:

- 7+ years of experience in designing and building high performance data- heavy backend applications with deep understanding of distributed systems.
- 5 + years hands on experience with big data tools (e.g. Apache Spark/Hadoop/ AWS Glue/ AWS EMR/ Snowflake/Azure Databricks/Azure Data Factory)
- Strong understanding of the ML lifecycle and MLOps practices, including model deployment, monitoring, and CI/CD pipelines.
- Proven experience in cloud platforms like AWS or Azure, with knowledge of scalable architecture patterns.
- Familiarity of front-end frameworks (e.g. React, Angular) and backend frameworks like FastAPI, Flask, Node.js, Spring boot.
- Excellent communication skills—able to clearly explain complex technical concepts to both technical and non-technical audiences.
- Bachelor's degree in computer science, Engineering, or a related field; Master's or PhD preferred.

Nice to Have: Hands-on experience with AWS SageMaker



Sumeet

Senior Recruiter

P: (470) 706-1755

E: Sumeet.t@ydartinc.com



Need help? Click for assistance



[Unsubscribe](#) | [Want to know more About Us?](#)

To unsubscribe from future emails or to update your email preferences [click here](#)

Confidentiality Notice:

The information contained in this message may be privileged and confidential and protected from disclosure. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to the message and deleting it from your computer.