Write clean, scalable and testable code to be run.

● Build and support reusable framework(s) to ingest, integrate and provision data.

● Design and build mission-critical data pipelines with a highly scalable distributed architecture - including data ingestion (streaming, events, and batch), data integration, data curation.

● Build analytics tools that utilize the data pipeline to provide actionable insights for analytics and data scientist team members.

● Monitor performance and continuously improve the infrastructure Requirements.

● Excellent analytical and problem-solving skills.

● Follow industry best practices.

● Technical know-how of at least one programming stack - ideally Java or Python.

● Showcase expertise in data warehousing, relational database architectures.

● Have working knowledge in cloud-based deployments in AWS/GCP

● Should be able to thrive in a fast-paced, quickly evolving, tech start-up environment.

● Work collaboratively with product managers, data scientists as well as business partners and actively participate in design thinking session.

● Participate in design and code reviews.

● Motivate, coach, and serve as a role model and mentor for other Data Engineering team associates/members that leverage the platform.