

Integration Engineer

Job Description

About Clear

At CLEAR(formerly known as ClearTax), we are on a mission to simplify financial lives for all Indians. We make delightful tax-based SaaS and financial service products for businesses and individuals which helps them save money and time. We are trusted by over 6 million Indians, more than 50,000 tax professionals, 1 million small businesses and 3,000 large enterprises. For small and large businesses, our product suite covers invoicing, GST, a range of managed services and credit. For tax professionals, we offer comprehensive GST, Income Tax and TDS solutions. For individuals, we offer tax and wealth management solutions. With this Series C round, we have raised \$140 million in equity capital since inception.

We have built rich platforms for GST, e-Waybill, e-Invoicing, ITR and TDS much ahead of the curve in India's business digitization journey. We now see a material part of our country's trade with \$200B worth of invoices flowing every year. It is still day one for us as our goal is to scale 10x to 6 million businesses. For the same, we are going mobile-first for all our customer segments and building credit, payments, insurance, network and business discovery engines on our core platform.

Our investors include Y Combinator, Composite Capital, Elevation Capital, Sequoia Capital, Founders Fund, Stripe and Kora Capital.

About the Role

As an Integration Engineer, you will play a pivotal role in designing, implementing, and maintaining robust integration solutions to facilitate seamless customer onboarding and ensure long-term customer success. The ideal candidate should have strong analytical and problem solving skills along with excellent communication and collaboration skills.

Responsibilities (What you'll be expected to do)

- Collaborating with stakeholders to gather and document business requirements, translating them into technical specifications for integration solutions.
- Developing, configuring, customising, and deploying integration solutions using industry-standard tools and technologies such as SQL and Data Build Tool (DBT) to create and manage data pipelines, while ensuring strict adherence to best practices and standards.
- Performing data cleansing, mapping, and transformation tasks to facilitate seamless data flow between different systems, ensuring data accuracy, consistency, and integrity.

- Identifying and resolving integration issues, errors, and performance bottlenecks in a timely manner, leveraging expert-level spreadsheet skills for troubleshooting, reconciliation, and analysis
- Conducting thorough testing and validation of integration solutions to ensure reliability, scalability, security, and compliance with quality standards and regulatory requirements.
- Creating and maintaining comprehensive documentation of integration processes, configurations, and workflows using documents, flowcharts, diagrams, charts, code comments and clean code.
- Communicating effectively with customers and stakeholders to address integration requirements, provide updates on project status, and address any concerns or issues that may arise.
- Taking ownership of integration projects from conception to delivery, ensuring successful implementation within defined timelines and budget constraints.
- Staying updated on emerging trends, technologies, and best practices in integration engineering, and proactively recommending and implementing improvements to enhance integration capabilities and efficiency.