

## Job Description: Data Engineer – II

### About Hopscotch:

Established in 2012, Hopscotch is India's leading kids fashion brand positioned at the sweet spot of aspiration and affordability. The brand features the latest trends in kids fashion on its store online, and has served over 30 lac parents across 1,300 Indian cities.

Hopscotch was founded by Harvard Business School Alumnus - Rahul Anand. Rahul observed that India was the #1 kids market in the world with a strong legacy of textile looms and manufacturing. With social media, Indian parents are increasingly exposed to fashion styles across the world and aspiring for more. Despite this tremendous domestic demand, Indian consumers were starved of fashionable clothing that was affordable. India lacked a dominant kids brand. He founded Hopscotch to provide Indian parents access to kids fashion., Using technology, Hopscotch today launches 500 new and trendy items daily, and at jaw dropping price points.

The Hopscotch team consists of a network of international designers, vendors, and buyers who track fashion weeks and couture trends globally. Hopscotch leverages technology to rapidly launch these styles in real time and makes them available to Indian parents each day.

Today, Hopscotch is one of the largest fashion brands in the country. It has achieved triple digit growth YoY serving an enormous base of over 3 million active users, with 70% of its demand from tier 2 and smaller towns.

Hopscotch is backed by a range of institutional investors, including RPG Ventures, India Infoline Seed fund, LionRock Capital, Rise Capital. Noteworthy HNIs, Eduardo Saverin (Co-founder, Facebook), Wei Yan (CTO and co-founder of Diapers.com), Atul Nishar (founder of Aptech), Toivo Annus (CTO and co-founder of Skype), and Nisa Godrej (MD GCPL) have backed the company and continue to advice the business as it scales to new heights.

### About Rahul Anand, Founder & CEO:

Mr. Rahul Anand is the Founder and Chief Executive Officer of Hopscotch.in, India's #1 kids fashion brand. He was born in Mumbai and received a double engineering major from the University of Michigan. After completing an MBA from Harvard Business School he joined Diapers.com in New York, which was later acquired by Amazon for \$550MM. Post the acquisition, Rahul returned to India and with the backing of seasoned entrepreneurs like Eduardo Saverin (of Facebook) and Wei Yan, he started Hopscotch. Rahul's vision is to make kids' fashion accessible to every parent in India, irrespective of their socio-economic background. On a personal front, Rahul is an avid classical pianist and has been playing the piano for over 35 years.

### About the role:

Hopscotch is looking for a passionate Data Engineer to join our team. You will work closely with other teams like data analytics, marketing, data science and individual product teams to specify, validate, prototype, scale, and deploy data pipelines features and data architecture.

### Here's what will be expected out of you:

- Ability to work in a fast-paced startup mindset. Should be able to manage all aspects of data extraction transfer and load activities.
- Develop data pipelines that make data available across platforms.
- Should be comfortable in executing ETL (Extract, Transform and Load) processes which include data ingestion, data cleaning and curation into a data warehouse, database, or data platform.
- Work on various aspects of the AI/ML ecosystem – data modeling, data and ML pipelines.
- Work closely with Devops and senior Architect to come up with scalable system and model architectures for enabling real-time and batch services.

**What we want:**

- 5+ years of experience as a data engineer or data scientist with a focus on data engineering and ETL jobs.
- Well versed with the concept of Data warehousing, Data Modelling and/or Data Analysis.
- Experience using & building pipelines and performing ETL with industry-standard best practices on Redshift (more than 2+ years).
- Ability to troubleshoot and solve performance issues with data ingestion, data processing & query execution on Redshift.
- Good understanding of orchestration tools like Airflow.
- Strong Python and SQL coding skills.
- Strong Experience in distributed systems like spark.
- Experience with AWS Data and ML Technologies (AWS Glue,MWAA, Data Pipeline,EMR,Athena, Redshift,Lambda etc).
- Solid hands on with various data extraction techniques like CDC or Time/batch based and the related tools (Debezium, AWS DMS, Kafka Connect, etc) for near real time and batch data extraction.

**Location:** Bangalore