Data Analyst

# Company Overview

Snap Analytics is a customer-focussed, data analytics consultancy with offices in the UK and India that works with organisations to help them achieve their strategic ambitions using cloud analytics solutions. Snap Analytics uses our innovative *Snap 360*  delivery framework and a culture of teamwork & knowledge-sharing to achieve 100% customer satisfaction.

You will join Snap at a key stage in its growth. As Snap is a scale up, there is a real opportunity to have a major impact on the organisation and to influence its growth, developing a sense of ownership over the projects you participate in.

# Reports To

Snap Analytics’ Delivery Director, Pune.

# Job Overview

Join our team and delve into a variety of modern cloud technologies, empowering you to choose your own path in data analytics. This role offers you the opportunity to experiment with diverse technologies and enhance our internal capabilities for future client engagements.

We seek individuals passionate about data and problem-solving, with backgrounds in STEM, business, or social sciences. If you love exploring new tech and making an impact, we’d love to hear from you.

# Responsibilities and Duties

* Develop your expertise across the full spectrum of analytics, from data integration to data science.
* Embrace new technologies and concepts under the guidance of the Delivery Lead.
* Create demo content and proof of concepts (PoCs) for client engagements based on briefs from the Delivery Lead.
* Build internal systems and capabilities, such as internal reporting for Snap Analytics, following the Delivery Lead's specifications.
* Work on client projects for Snap Analytics.
* Promptly address any issues or challenges with the Development Lead.
* Document new technologies to train other team members.
* Support the team and take on additional tasks as needed.

In addition to these responsibilities, you may be involved in various business functions such as finance, marketing, and sales, given our small but growing team. This role offers the opportunity to develop a wide-ranging professional skill set, helping you advance in your career.

# Skills and Qualifications

## Key Attributes

The ideal Data Analyst is curious, analytical, and communicates openly. A passion for data is essential. Degrees in science, engineering, social science, or finance are all a great fit for this role.

## Desired Skills / Experience

* Bachelor’s degree in engineering or higher (predicted or achieved).
* A clear interest in data and analytics with a strong desire to learn about cloud technologies.
* Demonstrable technical skills and a positive, proactive attitude.
* Strong sense of ownership and responsibility.
* Observant, insightful, and eager to contribute.
* Excellent communication skills.
* Motivated, ambitious, and determined.
* Ability to thrive in a high-pressure environment.

## Desired Technical Skills – Some exposure to the below is useful Proficiency in Python and/or other programming languages

* Experience with data integration tools
* Understanding of data modelling concepts
* Knowledge of data warehousing and database principles
* Skills in data visualization techniques and tools
* Familiarity with data science and machine learning.