

JOB - DESCRIPTION

Job title:	Data Analyst
Department:	Preventive Health
Reports to:	Head - Product and Innovation
Organizational Location:	Chennai [preferred]

The Apollo Hospitals Family:

Set-up in 1983 by Dr. Prathap C. Reddy, renowned as the architect of modern healthcare in India. As the nation's first corporate hospital, Apollo Hospitals is acclaimed for pioneering the private healthcare revolution in the country.

Apollo Hospitals has emerged as Asia's foremost integrated healthcare services provider and has a robust presence across the healthcare ecosystem, including Hospitals, Pharmacies, Primary Care & Diagnostic Clinics and several retail health models.

The cornerstones of Apollo's legacy are its unstinting focus on clinical excellence, affordable costs, modern technology and forward-looking research & academics.

The Preventive Health vertical in Apollo Hospitals has the mandate to oversee all preventive health programs across the Group, specifically health checks and ProHealth, ensuring a comprehensive portfolio of offerings, seamless end-to-end delivery, and aggressive growth across India and globally.

Job Summary: Role and Responsibility

Technology is a critical lever for implementing cutting-edge Preventive Health offerings, from product development to operations efficiency. This role will be responsible for performing data analysis and draw meaningful insights related to customers, business and clinical functions.

- Strong analytical skills and data crunching capabilities to perform analysis
- Excellent understanding of Excel, Powerpoint and Word for Analytics and presenting insights
- Analyse data (structured and unstructured) to draw insights for business and clinical decisions
- Ability to synthesize key findings and takeaways for the business and clinical teams
- Do market research, implement quick market surveys, VOC and derive insights
- Ability to define structured templates for analysis and automate with the IT team

Requirement: Qualifications & Experience

Candidates will need the following experience:

- Atleast 1 - 3 years of experience working with data analytics (healthcare experience preferred)
- Analytics or Data Scientist equivalent degree from an accredited college
- Good analytical skills, proficiency in Excel, Powerpoint, Word is a must
- Power BI / Tableau and other data analytics tools is a must
- Basic experience in SQL, mySql, database querying is a must
- Strong communication skills – written and oral. Proficiency in English is a must
- Ability to multi-task, coordinate with IT teams, and a willingness to learn

Critical Competencies For Success

- Ability to research, understand and analyze structured and unstructured data
- Strong communication, collaborative and analytical skills
- Independently motivated and can work with minimal supervision
- Willingness to learn in new environments
- Discipline in goal setting and time management.
- High level of proficiency in Word, Excel, PowerPoint, Analytics and Survey Tools (Power BI, Tableau, etc)
- Basic level of proficiency in Sql and database querying
- SSRS, SSIS, SSAS is a plus
- Knowledge of key technology practices in healthcare industry and Statistical Analysis software is a plus