**Data Scientist**

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7 - 9 years

Not Disclosed

[Bengaluru](https://www.naukri.com/jobs-in-bangalore)

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**Job highlights**

* Define new business metrics as required and build measurement systems as needed Advise clients & internal teams on the right analytical models,analytic platforms and approaches to take in addressing complex,open-ended business problems
* Bachelor of Engineering . Service Line. Data & Analytics Unit. \* Location of posting is subject to business requirements

**Job match score**

Early Applicant

Keyskills

Location

Work Experience

**Job description**

**Responsibilities**

Enjoy working in complex business environment, refining user requirements, ability to analyze data to answer business queries; adept in quick starting optimization options to solve business problems using latest technologies in data mining, data visualization, statistical modeling, pattern recognition, and optimization across the chosen industry and functional area WITHIN the guidelines, policies and norms of Infosys. Define new business metrics as required and build measurement systems as needed Advise clients & internal teams on the right analytical models, analytic platforms and approaches to take in addressing complex, open-ended business problems. The job entails sitting as well as working at a computer for extended periods of time. Should be able to communicate by telephone, email or face to face. Travel may be required as per the job requirements.

**Technical and Professional Requirements:**

MBA or MS from prestigious University in area of quantitative discipline such as Statistics, Applied Math, Operations Research, Computer Science, Engineering or Physics

5-10 years applied experience in exploratory data analysis, devising, deploying and servicing statistical models

A/B testing, Web analytics, click stream data analysis, and other KPIs on marketing campaigns

Fluent in using one or more of analytical tools o Python o Advanced SQL o Airflow for data pipelines

Knowledge of visualization tool Tableau

Experience with PySpark or Scala will be an advantage

At least 5 years of domain consulting/BI/analytics experience in one or more of these areas. o Digital marketing analytics, Web Analytics, Social Media Analytics, SEO, paid media analytics, Mobile marketing analytics.

**Preferred Skills:**

Analytics->SQL

Analytics->Python

Analytics->Data Science

**Additional Responsibilities:**

Knowledge on: Python based Data Science A/B testing Adv SQL Marketing analytics domain knowledge

**Educational Requirements**

Bachelor of Engineering

**Service Line**

Data & Analytics Unit

\* Location of posting is subject to business requirements

Role: [Full Stack Data Scientist](https://www.naukri.com/full-stack-data-scientist-jobs)

Industry Type: [IT Services & Consulting](https://www.naukri.com/it-services-consulting-jobs)

Department: [Data Science & Analytics](https://www.naukri.com/data-science-analytics-jobs)

Employment Type: Full Time, Permanent

Role Category: Data Science & Machine Learning

**Education**

UG: Any Graduate

PG: Any Postgraduate

**Key Skills**

Skills highlighted with ‘‘ are preferred keyskills

[Data Science](https://www.naukri.com/data-science-jobs)

[data analysis](https://www.naukri.com/data-analysis-jobs)PySpark[Scala](https://www.naukri.com/scala-jobs)[Tableau](https://www.naukri.com/tableau-jobs)Social Media Analytics[SEO](https://www.naukri.com/seo-jobs)[SQL](https://www.naukri.com/sql-jobs)[Python](https://www.naukri.com/python-jobs)

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**About company**

Infosys is a global leader in next-generation digital services and consulting. Over 300,000 of our people work to amplify human potential and create the next opportunity for people, businesses and communities. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, in more than 50 countries, as they navigate their digital transformation powered by the cloud. We enable them with an AI-powered core, empower the business with agile digital at scale and drive continuous improvement with always-on learning through the transfer of digital skills, expertise, and ideas from our innovation ecosystem. We are deeply committed to being a well-governed, environmentally sustainable organization where diverse talent thrives in an inclusive workplace.