

Mu Sigma Business Solutions Pvt. Ltd

Big Data tops many a list of business priorities, thanks to its growing volume, velocity, and variety. However, it is not data, but change that is the cause of anxiety to organization, bringing with it greater complexity.

The challenge here is that analytical thinking isn't keeping pace with the rate of change in business. This is where we come in – we address the gaps.

<u>Mu Sigma</u> is one of the world's largest Decision Sciences and analytics firm. We help over 140 Fortune 500 clients, across 10 industry verticals, to institutionalize data-driven decision making, and to harness Big Data. We provide our clients with a <u>holistic ecosystem</u> of proprietary technology platforms, processes and people. This ecosystem helps us scale the use of our unique interdisciplinary approach of combining math, business, technology, behavioral science and design thinking to operationalize Decision Science as opposed to Data Science.

Our unique approach to problem solving using cross-industry expertise corroborates our sustainable engagement model with our clients still further, making us one of the most preferred analytics and Decision Sciences partners.

With over 3500 Decision Sciences professionals, we pride in being a category and career defining company. As we continue to scale, we are also looking at hiring the right talent across various levels in our organization. Our unique talent management philosophy has been critically acclaimed by the likes of <u>Harvard Business Review</u>.

Experience: Fresher

Eligibility: Year of Graduation – 2026 with a minimum aggregate of 70% in class 10th and 12th and an aggregate of 7 CGPA in UG.

Role & responsibilities:

- Work with your team to solve complex problems. Use first principle thinking, coupled with basics of math and technology to arrive at a robust solution design, while collaborating with the others in the team
- Support projects in areas ranging from core data engineering, design architecture, cloud capabilities to mathematical model building, evaluation, and operational support
- Focus on high quality delivery and client relationships

- Collaborate with peers across the organization and solve customer problems
- Share ideas: We have an open work culture, and we encourage sharing of ideas and participating in discussions with team members.

In short, a day would involve delivery – be it brainstorming on a project, QCing codes on Python/R/SAS or whatever technology it takes, preparing a deck for delivering insights and growth, collaborating with the India Leadership to come up with new ideas and solution design, and driving client conversations centered around deliverables and opportunities.

Skills & Competencies:

- Strong analytical/logical thinking skills and clarity of thought to identify and solve business problems
- Ability to learn complex businesses very quickly, define problems accurately while paying attention to detail in the solution
- Experience in Excel, VBA/Macros, SQL, SAS/R will be beneficial
- Ability to manage and multi-task under tight deadlines
- Strong interpersonal and communication skills

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Preferable Qualities

- Ready to take ownership of multiple applications
- Open to learning and taking on ownership on new opportunities

Qualification

• Engineering (BTech/BE) - CSE, ECE, EEE, IT, EIE, ETE, Industrial & System Engineering, Biotechnology, Computer Science and Business Systems, Electronic Communication & Instrumentation Engineering, Aerospace Engineering & Aircraft Engineering.