**Overview :** Consultants will typically use analytical, statistical and BI tools (such as SAS, Python, R-studio, Tableau etc.) to generate insights for decision making in functional areas (e.g. marketing, pricing, risk, fraud etc.) across various industry verticals (banking, insurance, healthcare, travel, transport, logistics, utilities, business and financial research)

**Role :**

* Identifying key problem areas and improvement opportunities to drive value for clients
* Structuring problem, developing hypotheses and problem-solving frameworks
* Developing innovative and actionable solutions for complex business problems
* Presenting results and recommendations to client and internal stakeholders
* Participating with clients in the implementation process
* Use of SAS, CART and other modelling/statistical techniques for analysis and generating insights

**Desired Candidate Profile and Skills:**

* Strong academic performance
* Must possess superior analytical and quantitative skills
* Ability to structure constructs directed to solving business problems
* Exhibit an outstanding ability to communicate
* Desire to leverage technical competence to solve business problems in an information-rich environment
* Team player with demonstrated leadership potential who can lead teams independently in future
* Have willingness to take self-driven initiatives required of Decision Analytics member