

Key Responsibilities

- Understand the analysis framework, define data requirements, run code analysis, and report/discuss results.
- Create and conduct quality control checks of data from initial delivery (data processing to final analysis results) to ensure the accuracy of reports.
- Perform data mining analyses that help detect consumer behavioural patterns..
- Design and develop automated reports and dashboards.
Ensure all deliverables meet client expectations in terms of scope, speed & quality.

Essential Skills & Competencies

- Should be strong at SQL to analyse and manipulate data using all types of joins, sub-query, SQL functions, DML and DDL concepts.
- Must have experience in handling large data.
- Hands on experience of work in Big Data platforms is preferred.
- Experience in building dashboards using data visualization tools like Tableau.
- Should be good at analytical thinking & breaking down large problems into solvable chunks.
- Good Microsoft Excel and PowerPoint skills are essential.
- Attention to detail.

Qualifications

- Knowledge of software development lifecycle and/or project management systems.
- Hands-on experience working with large data-sets, SQL or information systems.

Salary and Other Details

Salary including benefits will be based on prior experience & qualifications and will match industry standards.