1. Monitored and troubleshot data source systems for data flaws and errors and upstream data issues.
2. Attended [Timeframe] meetings with [Job title] to identify risks and maintain project targets.
3. Elicited business pain points and established technical and data capabilities.
4. Translated business requirements into technical requirements.
5. Interpreted data and translated ad hoc requirements and requests to deliver relevant and impactful results.
6. Provided reporting, analysis and insights about sales drivers and key revenue performance metrics to support corporate analytics.
7. Analyzed business requirements and created functional requirements specifications to build and deploy solutions.
8. Created design specifications to meet functional and business requirements.
9. Collaborated with [Job title] to determine and detail overall goals and requirements.
10. Managed multiple projects with high degree of accuracy and attention to detail to attain [Result].
11. Checked client code for bugs and weaknesses using [Type] and [Type] troubleshooting methods.
12. Conducted business stakeholder interviews to ascertain problems and document and create business requirements.
13. Developed and enhanced reports connecting to single or multiple data sources to improve performance.
14. Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience.
15. Investigated and resolved production issues escalated by [Job title] support team.
16. Built databases and table structures following [Type] architecture methodology for web applications.
17. Implemented [Software] for version control across [Type] network.
18. Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases.
19. Developed next generation integration platform for internal applications.
20. Maintained existing applications and designed and delivered new applications.