









Cloud Data Analytics Resume Quiz




1. A cloud data analyst is updating their resume. They want to include a link to their portfolio. In what section of the resume should they include this link?

-  **Projects**
The Projects section is the best place to showcase your portfolio work and include links to dashboards, reports, or case studies.
 -  **Experience**
This section is for past job roles and responsibilities.
 -  **Portfolio**
Most resumes don't have a separate "Portfolio" section; it's typically integrated into Projects.
 -  **Skills**
This section is for listing technical and professional competencies.
-

2. A learner that has just obtained the Google Cloud Data Analytics Certificate is updating their resume. They have worked in the service sector and have also completed an internship as a data analyst assistant. What should they include in the experience section of their resume?

-  **Both the service sector jobs and the internship**
Include all relevant work experience, especially if it demonstrates transferable skills like communication, problem-solving, or teamwork.
 -  **Some job descriptions they find online**
Job descriptions are not personal experience and should not be included.
 -  **Only the internship**
This omits valuable transferable experience from the service sector.
 -  **Only the odd jobs**
This would leave out the most relevant analytics-related experience.
-

3. In which section of their resume should a learner include the Google Cloud Data Analytics Certificate that they earn?

-  **Skills**
Skills are for listing abilities, not credentials.
-  **Education**
Certificates and formal training should be listed under Education, along with degrees and other coursework.
-  **Experience**
This section is for job roles and responsibilities.

-  Projects

Projects showcase applied work, not certifications.