Recruitment Dashboard

A table with numbers and text

AI-generated content may be incorrect.

select ZO.posting\_title, ZO.priority, count(ZA.candidate\_id) as candidates, count(ZI.candidate\_id) as intweviewees, count(ZI.id) as interviews

from [RecruitmentLakehouse].[dbo].[zoho\_jobopenings] ZO

LEFT join [RecruitmentLakehouse].[dbo].[zoho\_applications] ZA on ZA.job\_opening\_id = ZO.id

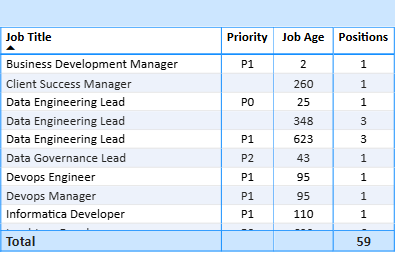
LEFT JOIN [RecruitmentLakehouse].[dbo].[zoho\_interviews] ZI on ZI.job\_openings\_id = ZO.id

WHERE ZA.created\_time BETWEEN '01-11-2024' AND '30-04-2025'

and ZO.job\_opening\_status = 'In-progress'

and ZI.start\_datetime BETWEEN '01-11-2024' AND '30-04-2025'

group by ZO.posting\_title, ZO.priority



A screenshot of a computer

AI-generated content may be incorrect.

SELECT

    ZO.posting\_title as job\_title,

    ZO.priority,

   -- DATEDIFF(DAY, ZA.created\_time, GETDATE()) AS KPI1,

    ZO.number\_of\_positions AS positions,

    COUNT(DISTINCT ZA.candidate\_id) AS Applied

FROM

    [RecruitmentLakehouse].[dbo].[zoho\_jobopenings] ZO

LEFT JOIN

    [RecruitmentLakehouse].[dbo].[zoho\_applications] ZA

    ON ZA.job\_opening\_id = ZO.id

LEFT JOIN

    [RecruitmentLakehouse].[dbo].[zoho\_interviews] ZI

    ON ZI.job\_openings\_id = ZO.id

WHERE

    ZO.job\_opening\_status = 'In-progress'

   -- AND ZA.created\_time BETWEEN '2025-04-23' AND '2025-04-30'

GROUP BY

    ZO.posting\_title,

    ZO.priority,

    ZO.number\_of\_positions

   -- ZA.created\_time

ORDER BY

    ZO.posting\_title;