

“ We primarily use MongoDB as our database for transactions and logging, and it stores all products, orders, users, etc.

It's easy to use when you need to pivot quickly, especially when there are schema changes. Especially when you have new features or business concepts that you want to try, it's easy to change compared to SQL.”

— Matthew Seaver Choy, CTO, edamama

Source: Matthew Seaver Choy, CTO, edamama



Published: Jun. 21, 2022 TVID: 1AA-CB1-AEE



TechValidate
by SurveyMonkey