1. Python, ruby, java, php, javascript, golang

Referensi: <https://aws.amazon.com/id/compare/the-difference-between-frontend-and-backend/#:~:text=Developer%20backend%20mengodekan%20fungsi%20aplikasi,Ruby%2C%20Java%2C%20dan%20PHP>.

1. Basis data (NoSQL, mongoDB, redis), API, framework (django, flask, spring, laravel, express)

Referensi: <https://www.sekawanmedia.co.id/blog/menjadi-seorang-backend-developer/>