

# BOOK HUNTERS

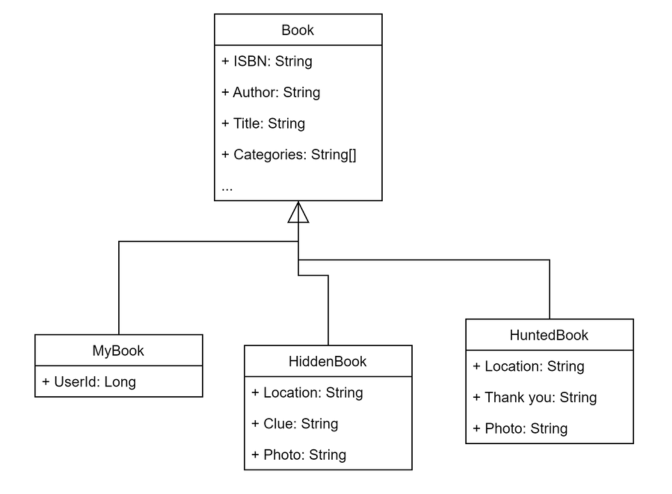
Comunidad colaborativa de lectores, para incentivar la lectura de forma lúdica

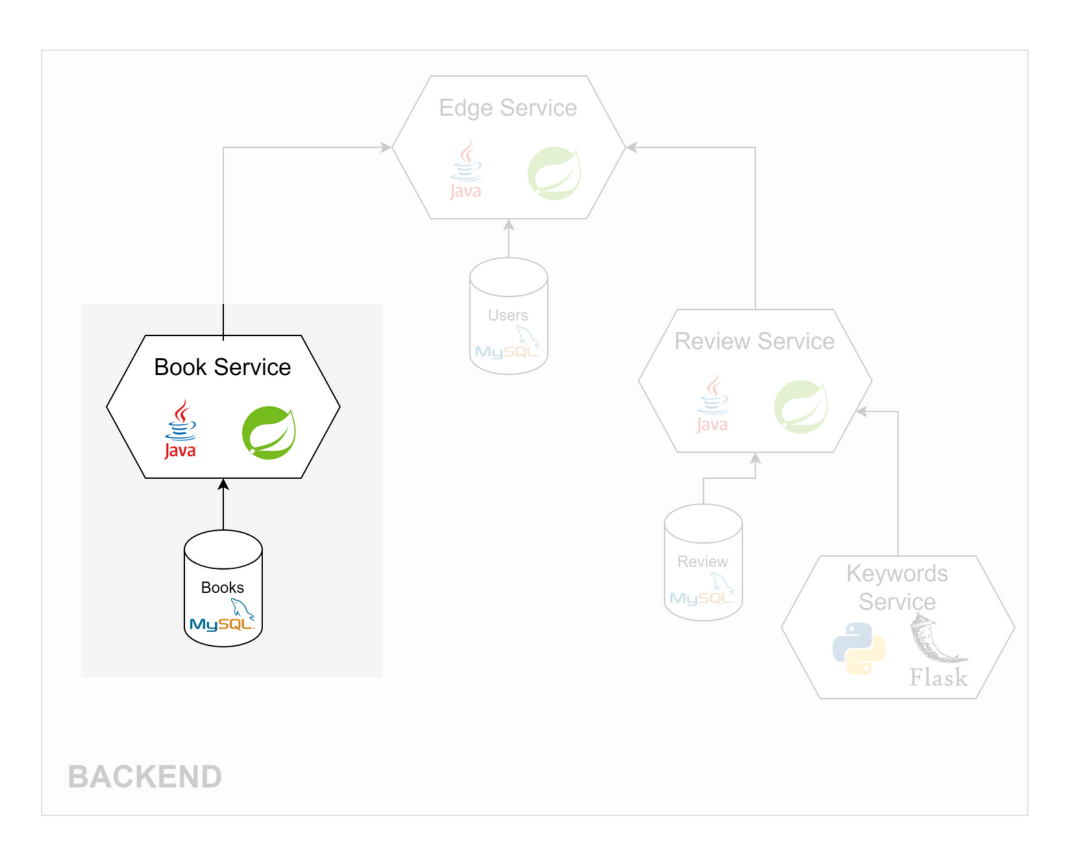


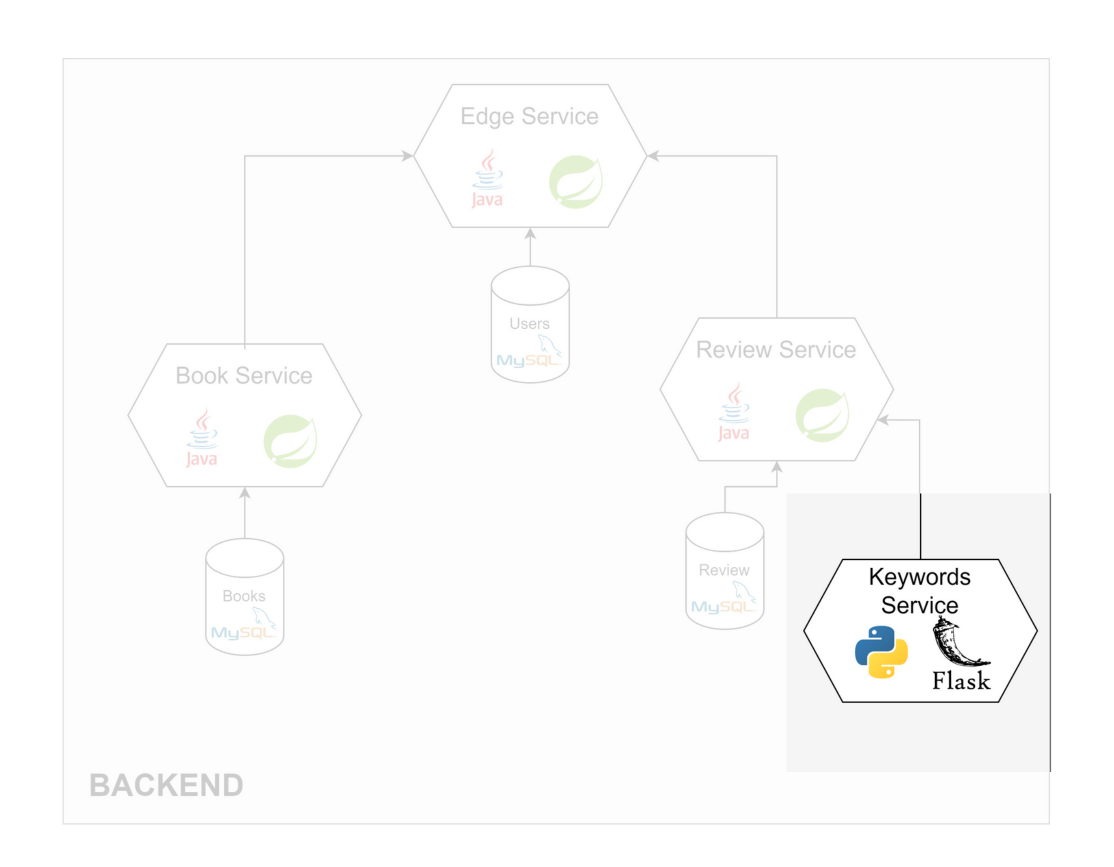


# ¿Cómo funciona?

#### Book Service







#### Keyword Service

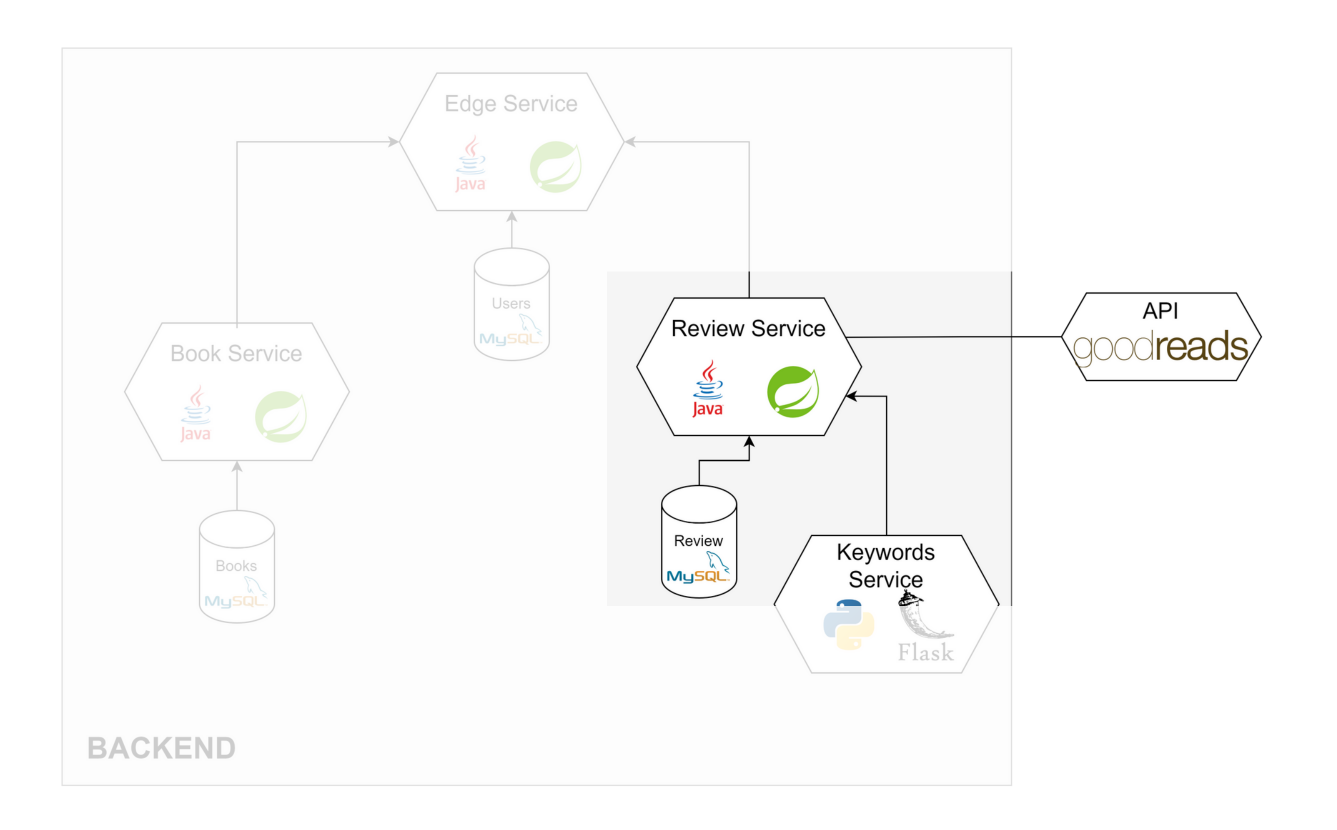
NPL: Procesamiento del Lenguaje Natural





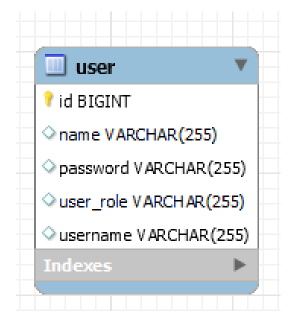


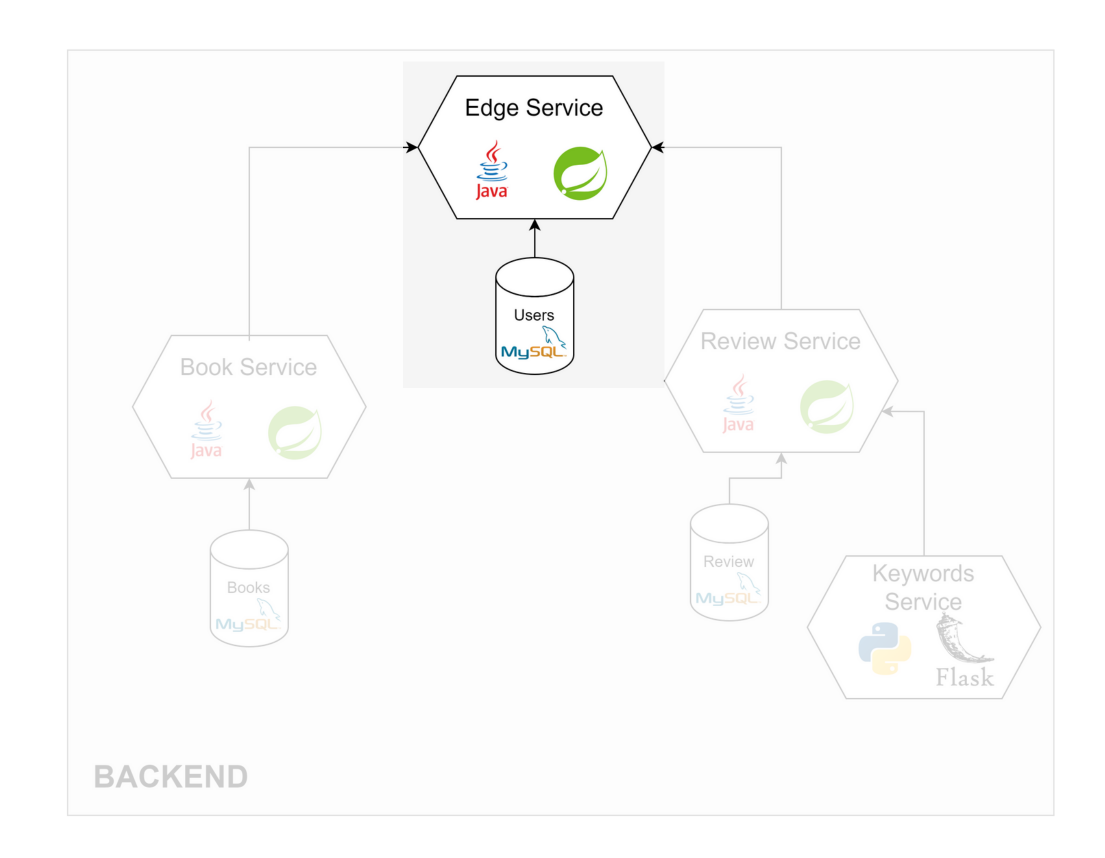
## Review Service

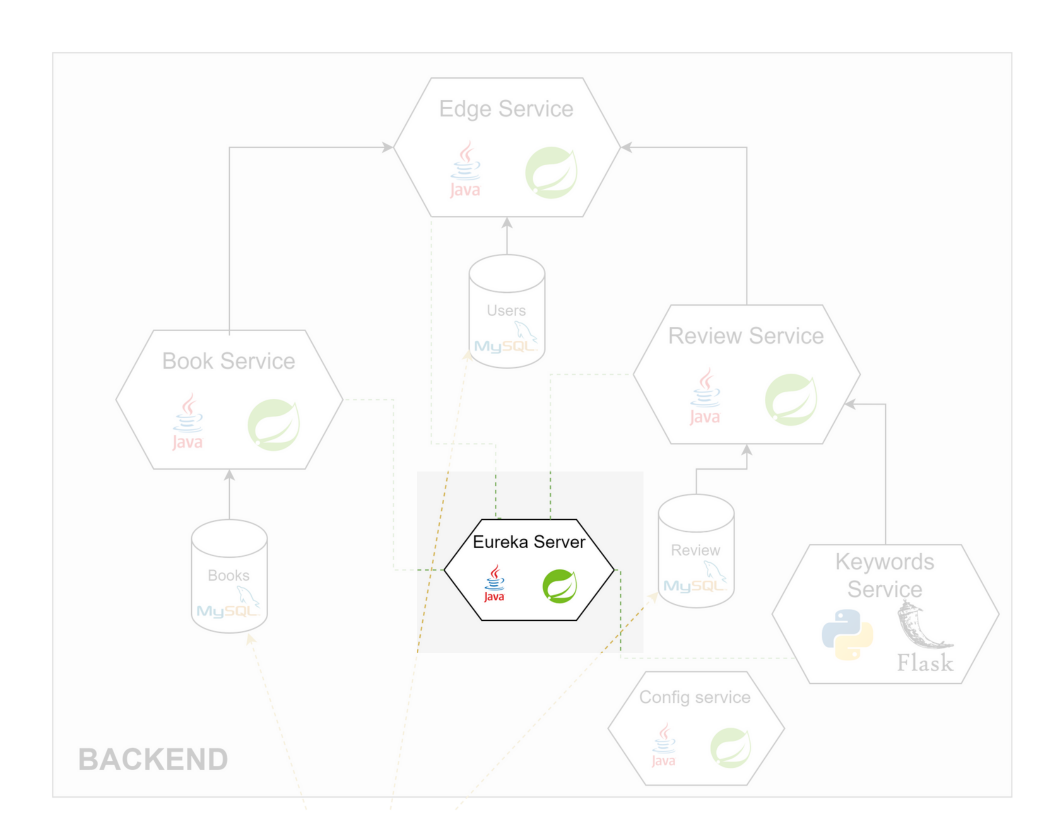


#### Edge Service

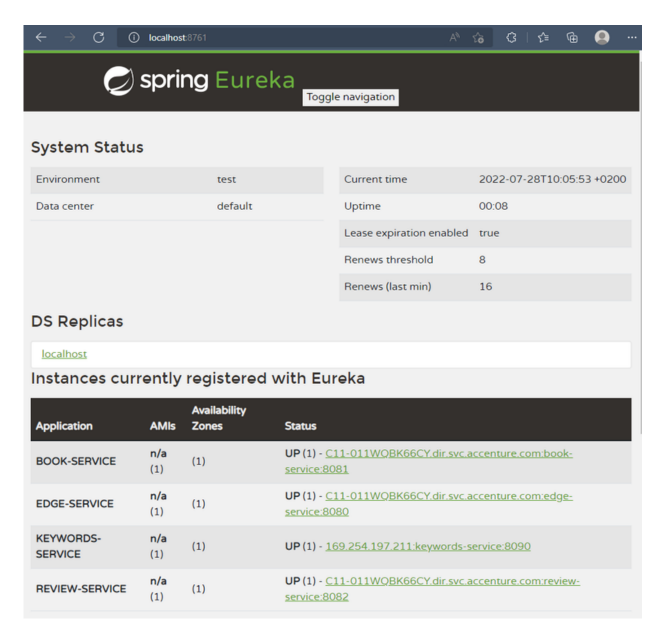




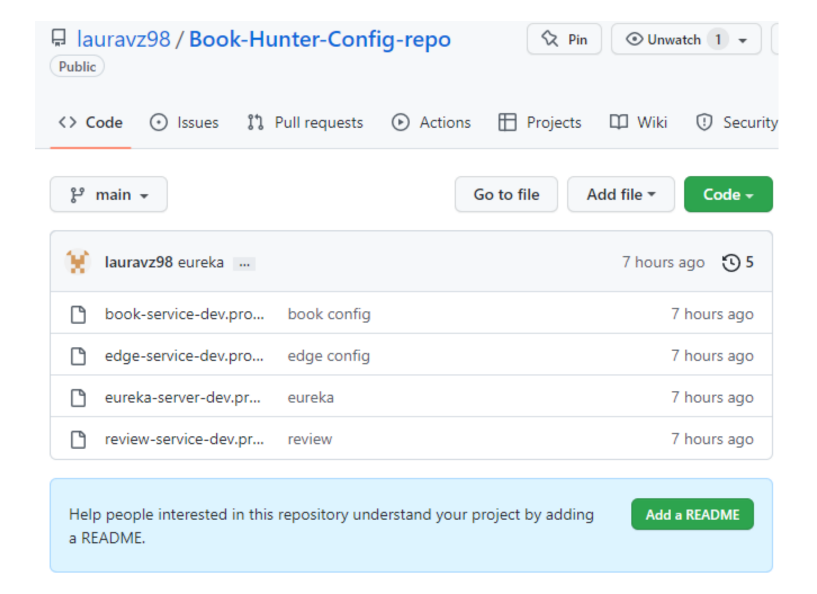


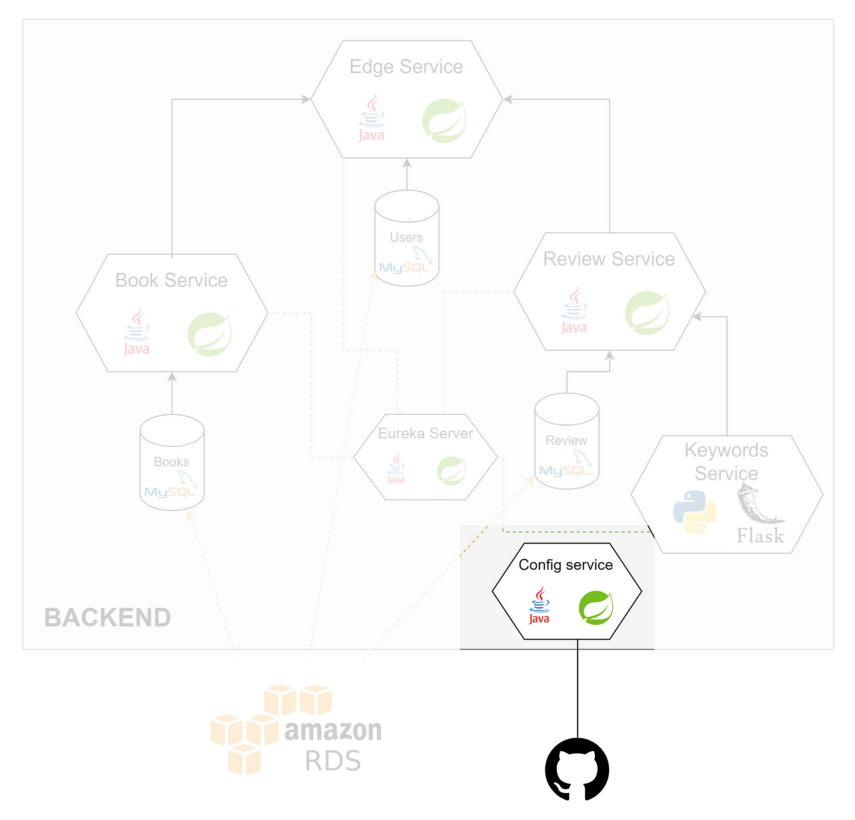


#### Eureka Server



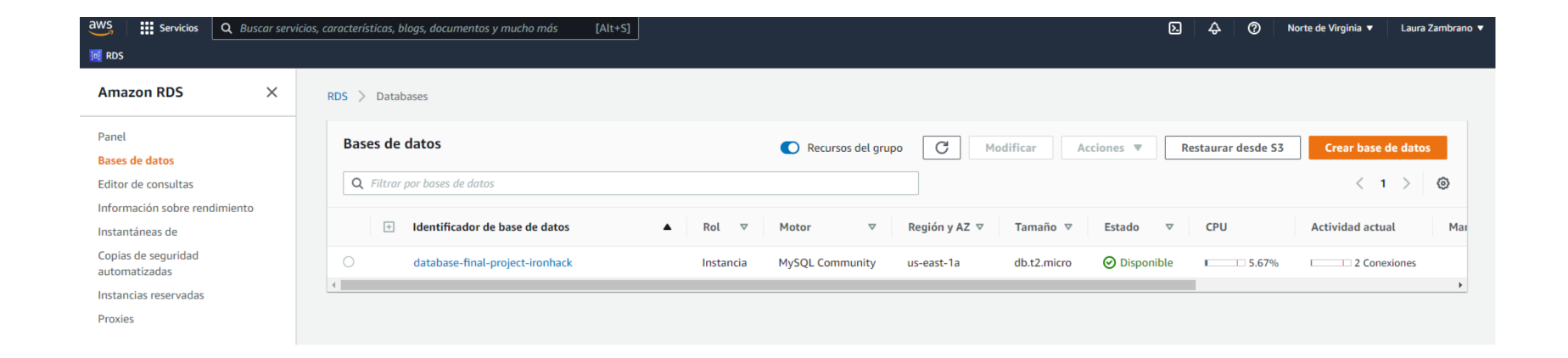
#### Config Service

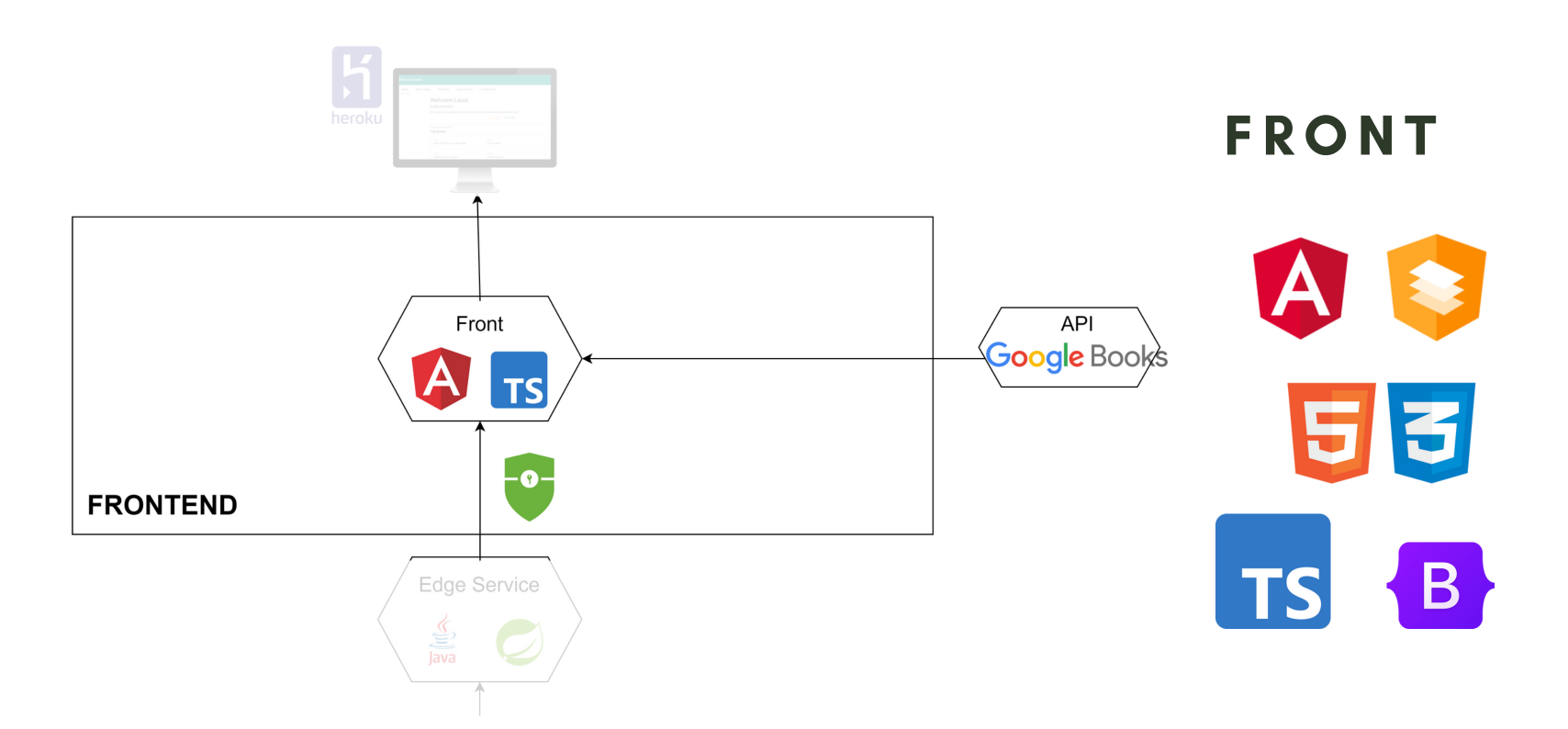


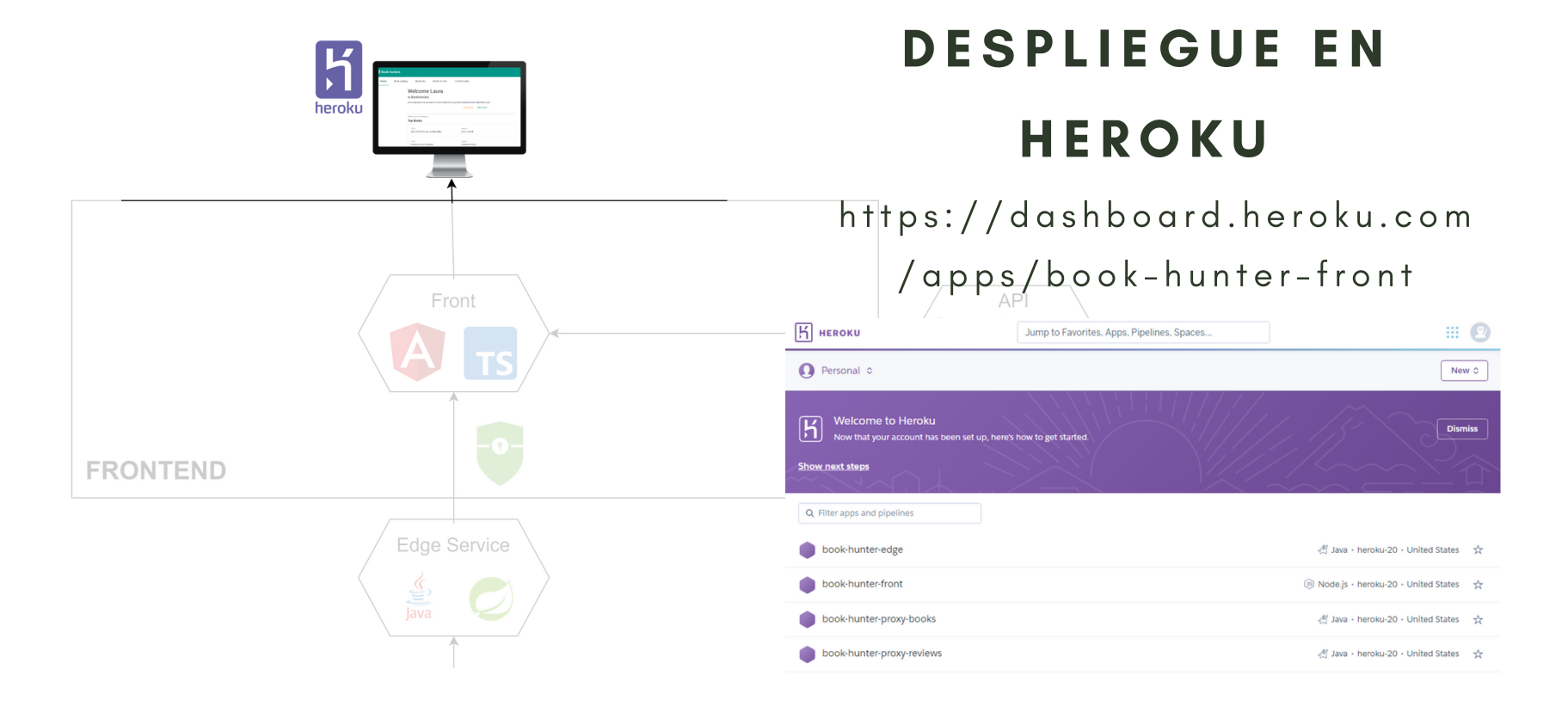


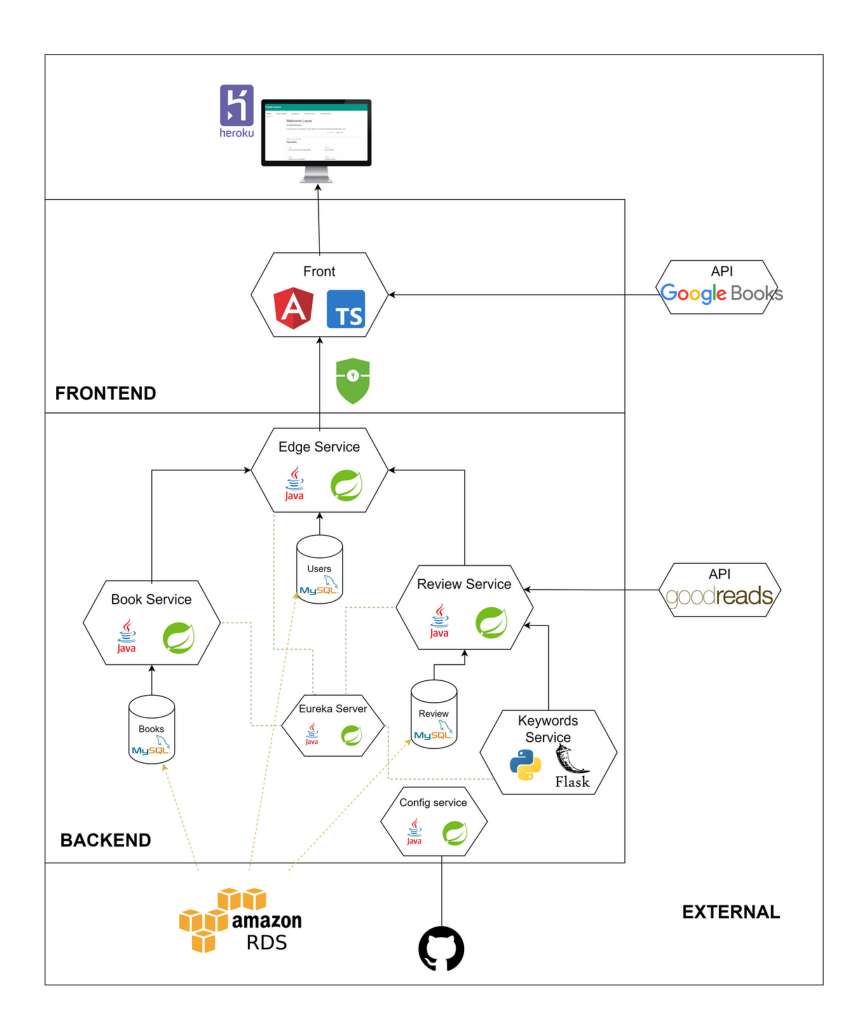
# Books Service | Books | Review | Revie

#### AWS









### Otras características

Tests unitarios y de integración

Element A	Class, %	Method, %	Line, %
✓   Com.ironhack.Book.service	100% (12/12)	84% (84/99)	85% (160/187)
> 🖿 controller	100% (5/5)	92% (24/26)	90% (36/40)
> 🖿 models	100% (4/4)	81% (54/66)	88% (90/102)
> 🖿 repository	100% (0/0)	100% (0/0)	100% (0/0)
> 🖿 services	100% (2/2)	100% (6/6)	76% (33/43)

CircuitBreaker

Manejo de errores

- Ubicación con API Google
- Despliegue Full
- Añadir mas clases, autores
- Búsqueda Avanzada
- Modo Dark
- Algoritmos avanzados NPL
- Incluir mas APIs
- Versión Móvil, con RA(?)...



# Muchas gracias!



Laura Zambrano