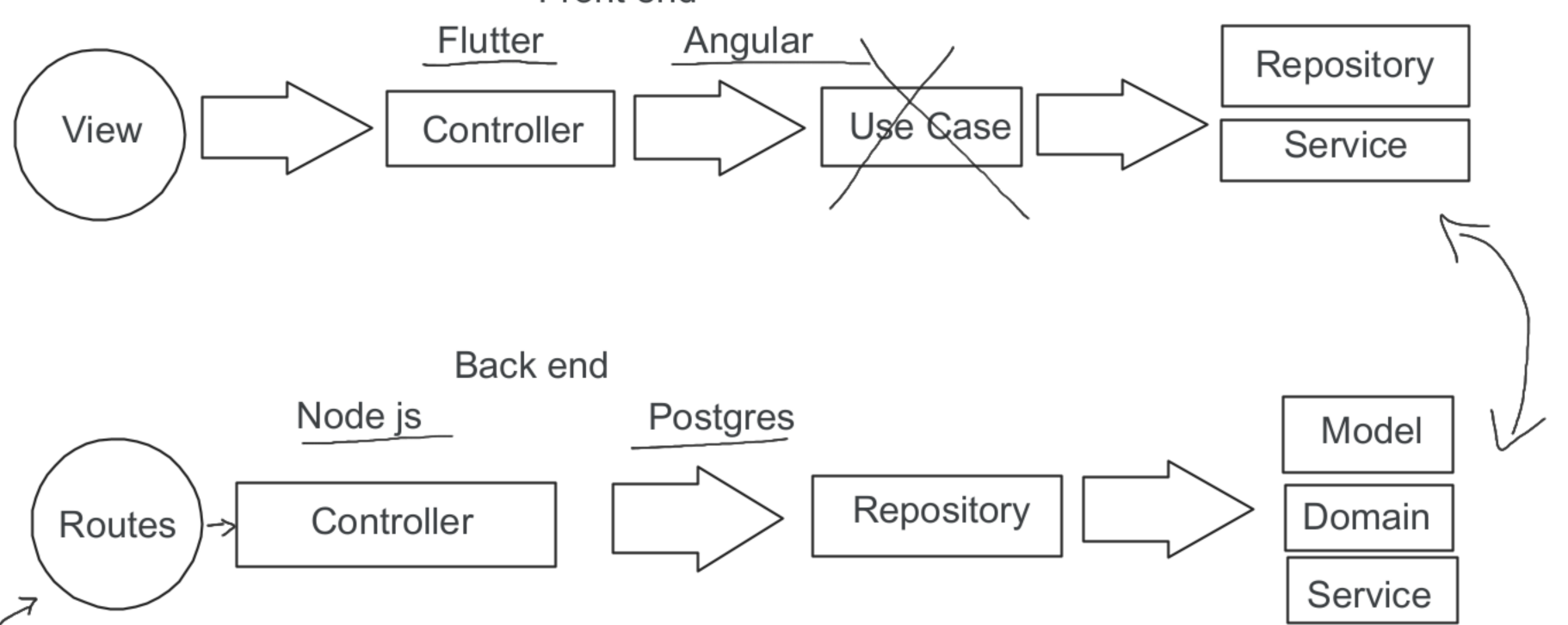


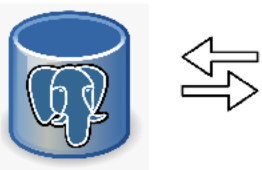
Sergio Schulz

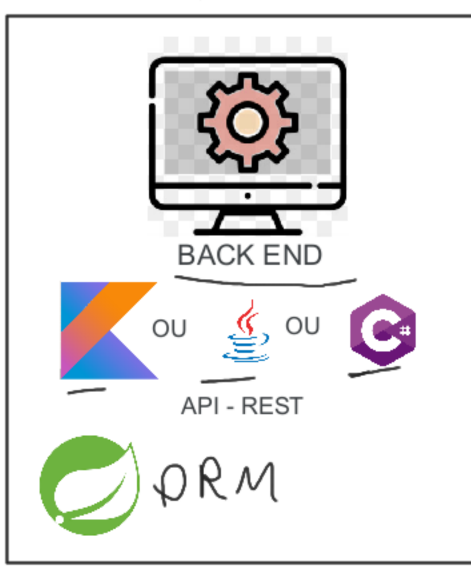
#### Front end

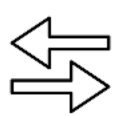


# Jader Anschau

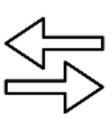
# API

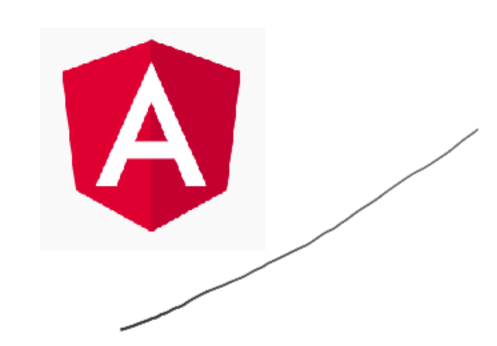


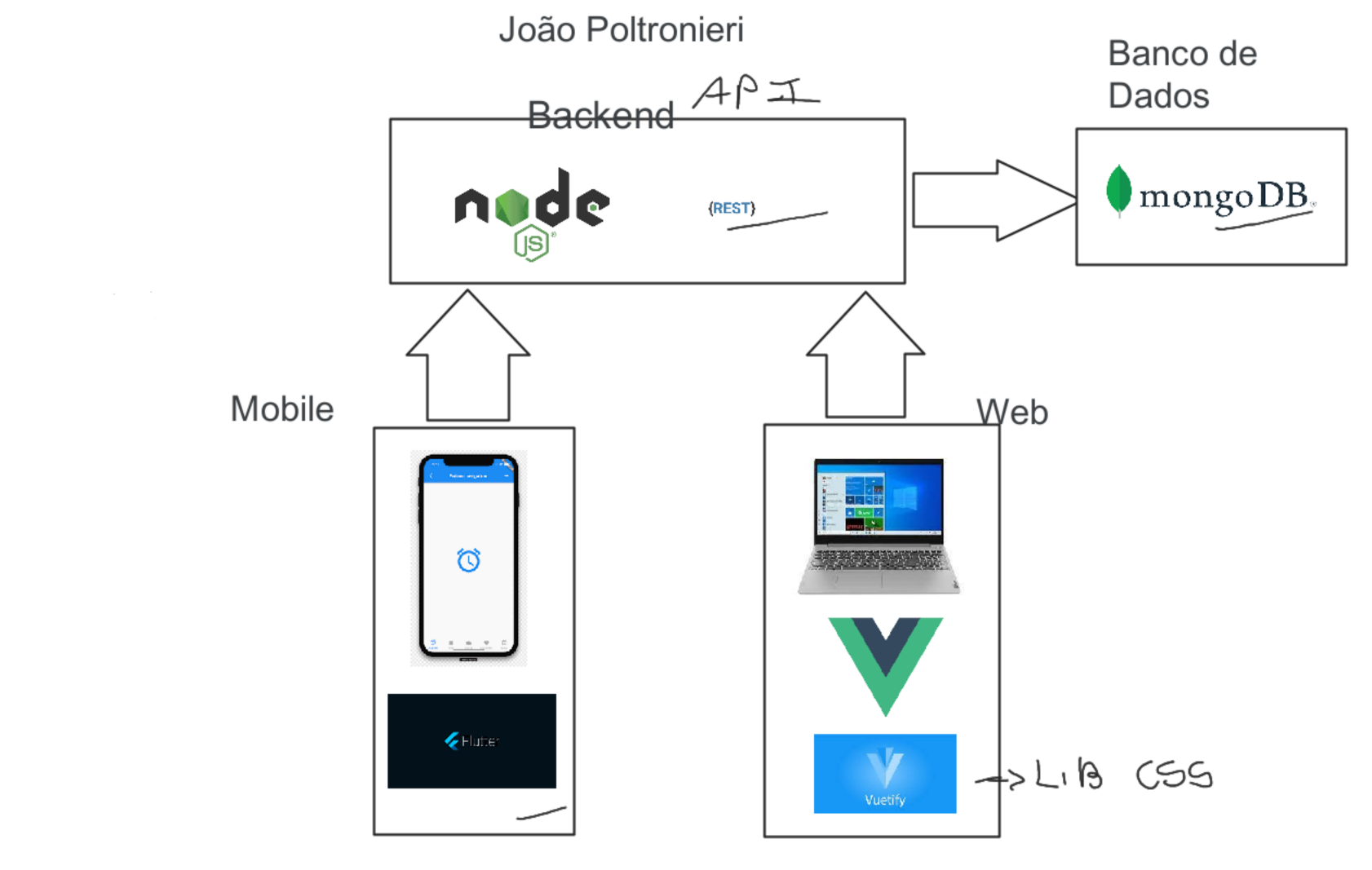


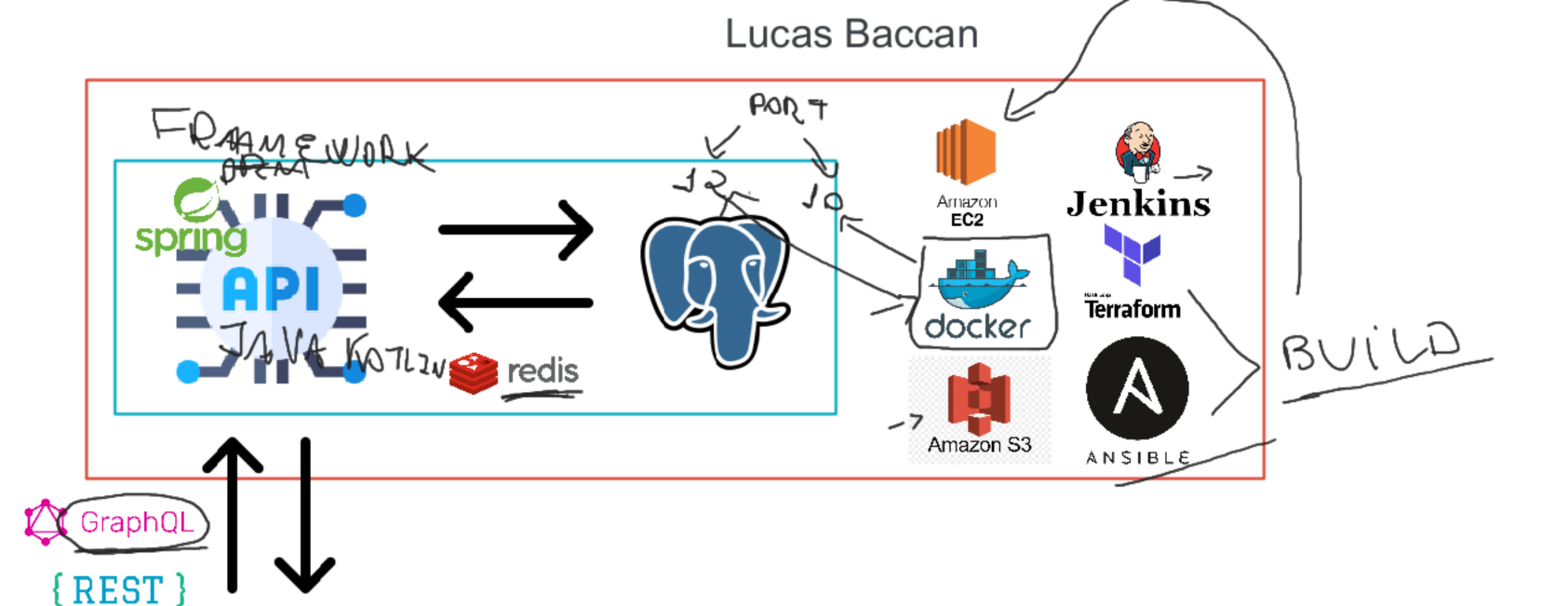


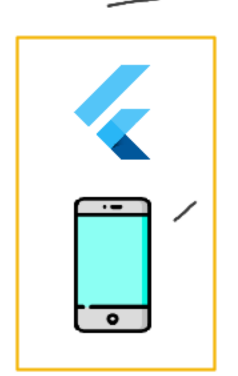


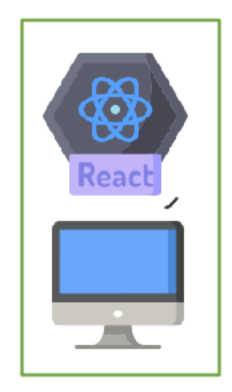












Front (React) e
Mobile(Flutter)
comunicam com
API utilizando
REST/GraphQL.

API roda na AWS, com EC2/ECS com Docker. A API utiliza postgres para banco de dados com redis de cache. Toda parte de testes, e gerenciamento de ambiente de teste/produção é feito com Jenkins. Isso inclui gerar builds e deploy automático (CI/CD)

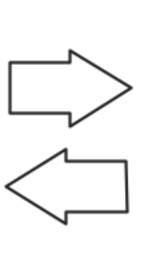
# Henrique Maltauro

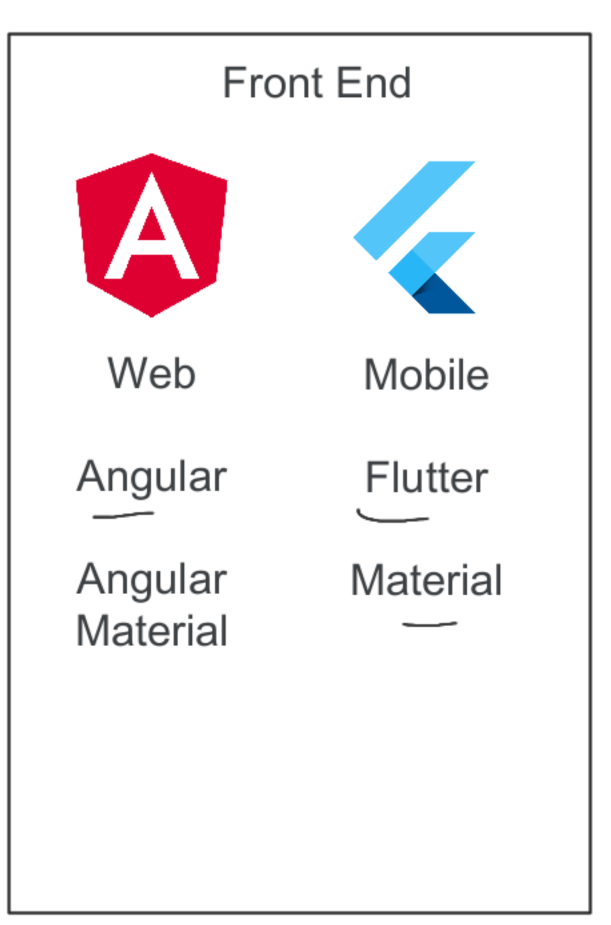




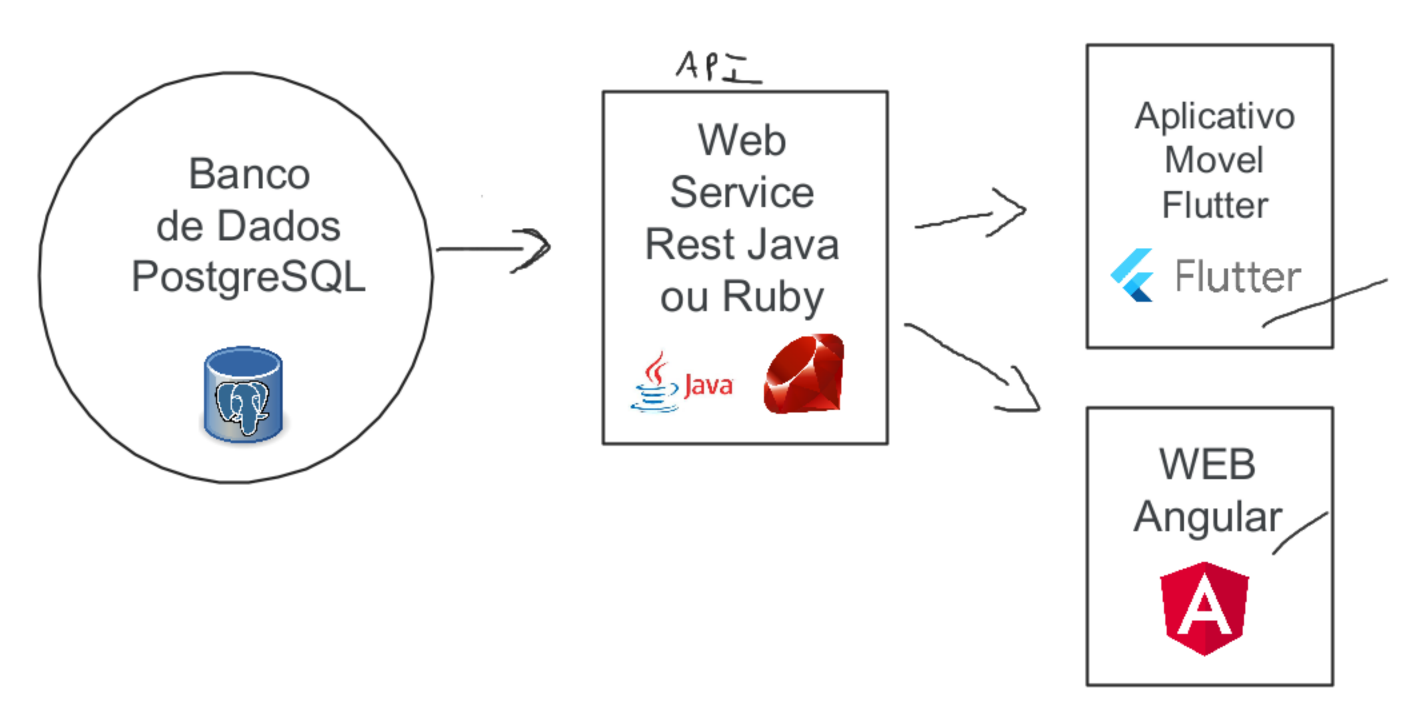




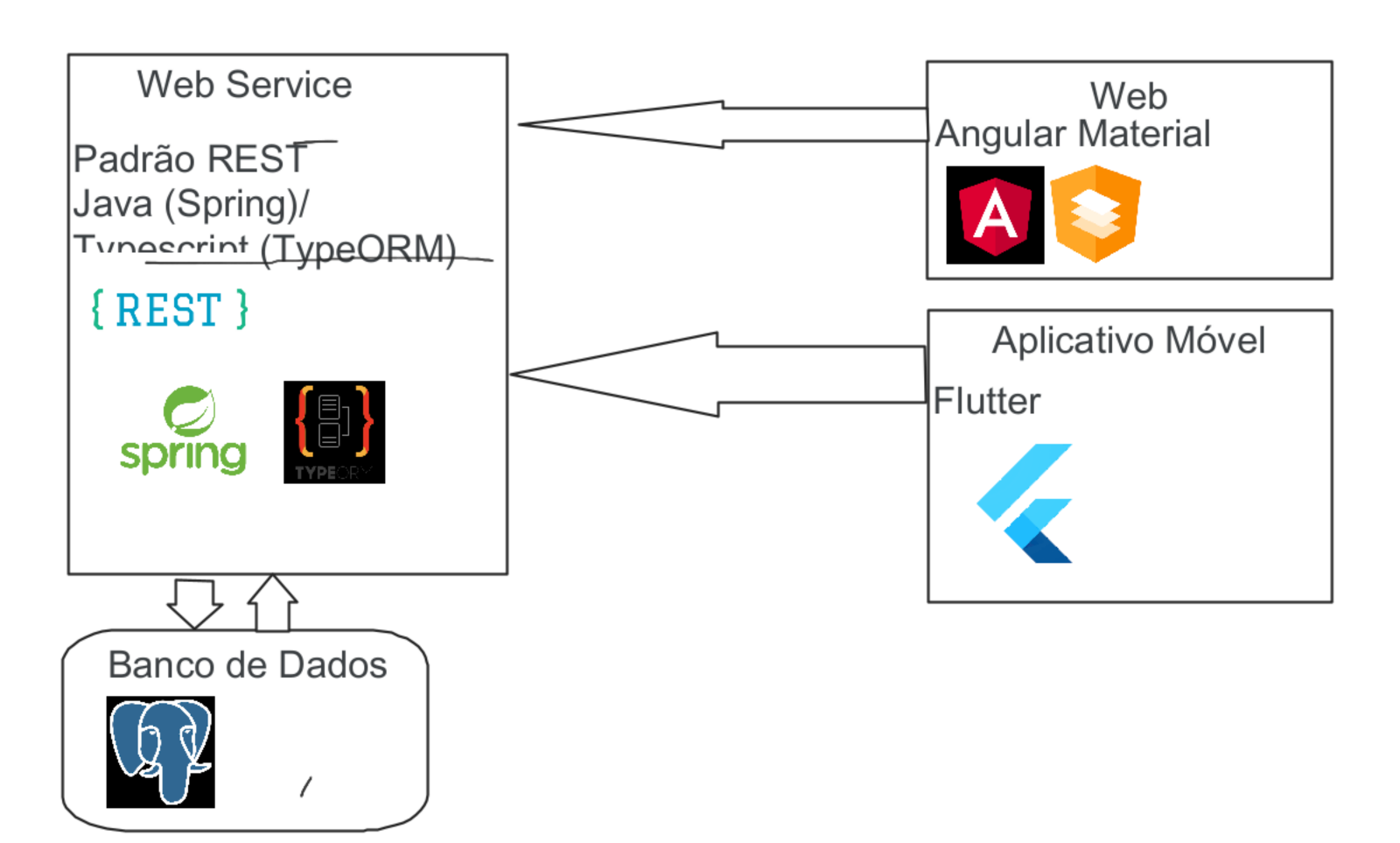




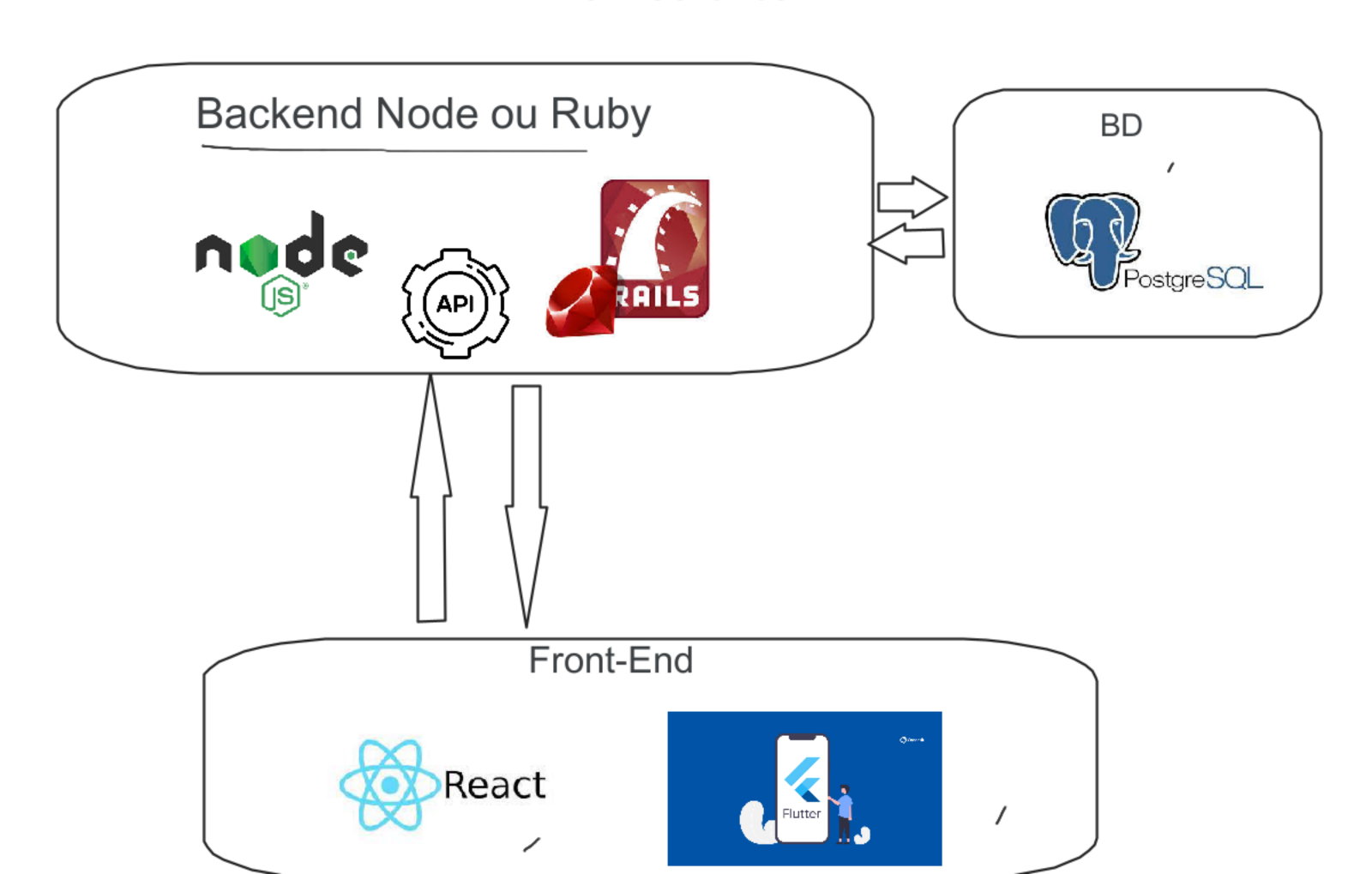
## Kévin Santos



#### Adriel Schneider

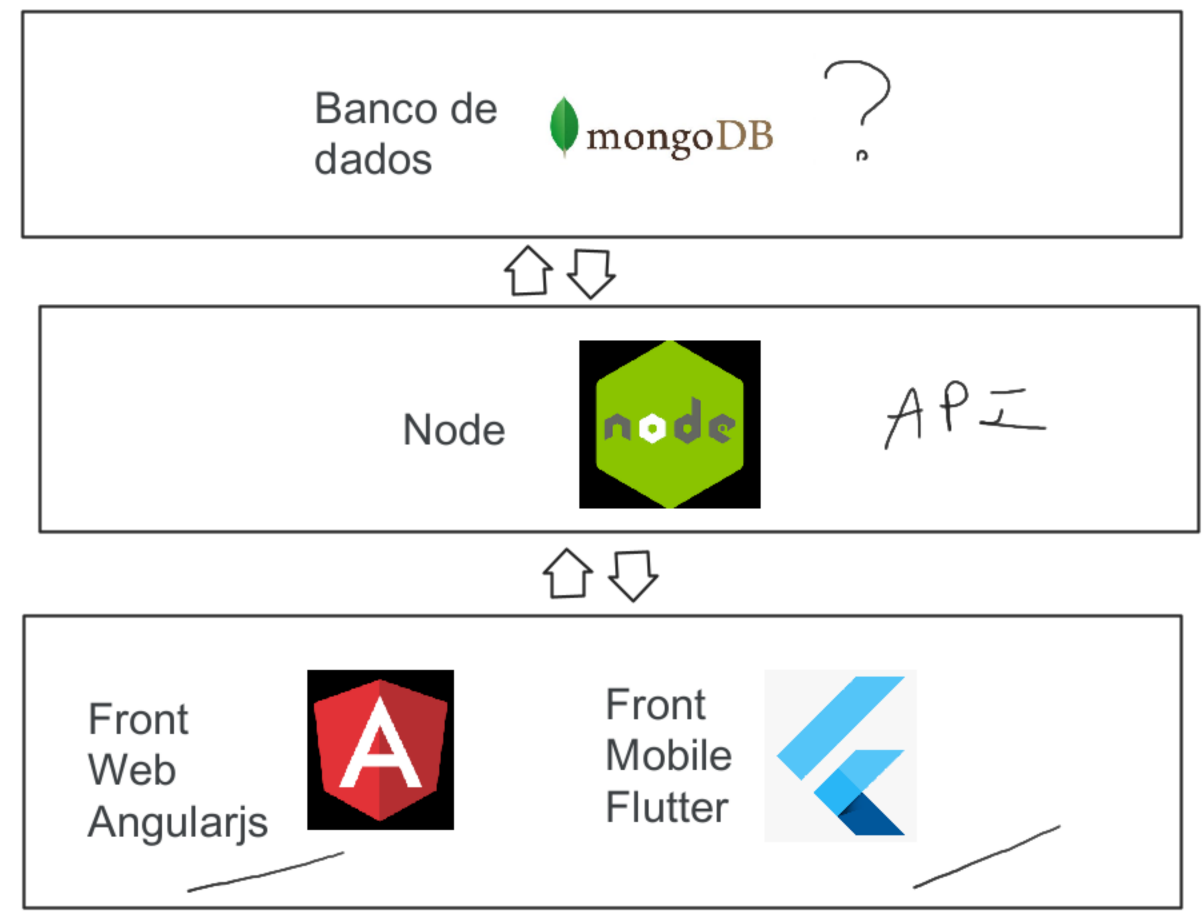


## William Schanoski

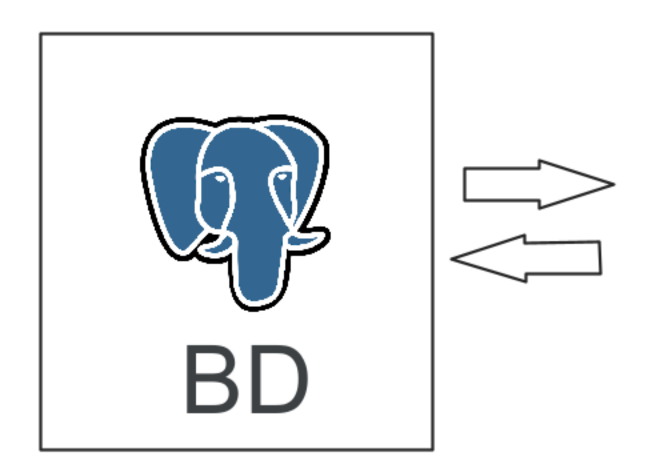


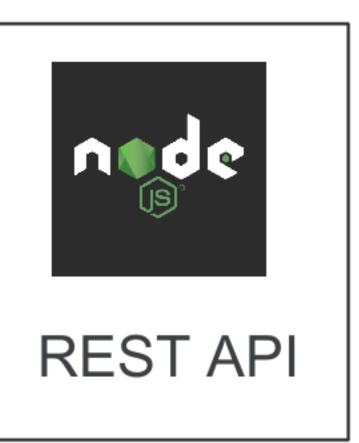
Luiz Ferreira **AWS** docker controle de GO HORSE versionamento aplicação github Servidor\_ ARAVEL padrão rest jwt PROCESS PDO Ctrl +| Postgre Ctrl SQL app web mobile **Padênda** VUE.js В flutter\_

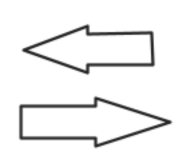
# Simon Luca



## **Everton Busse**



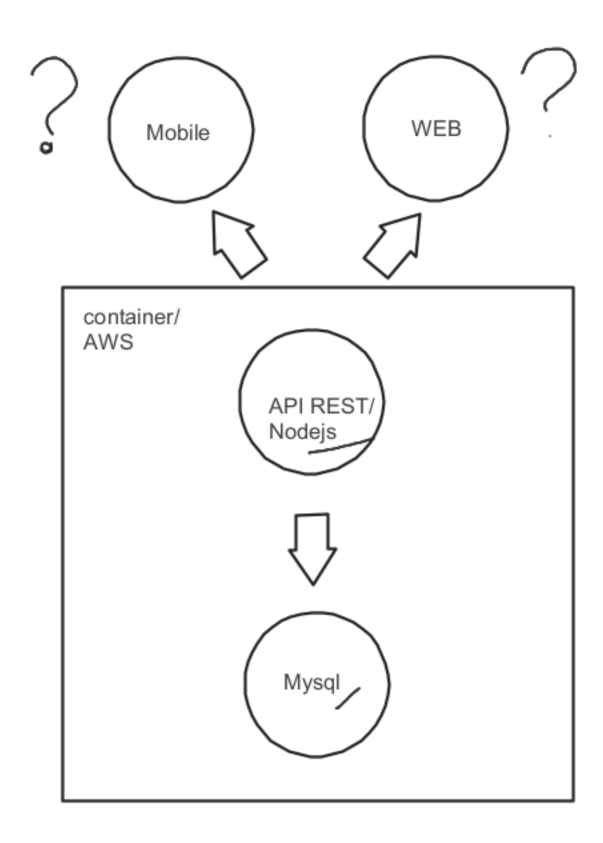




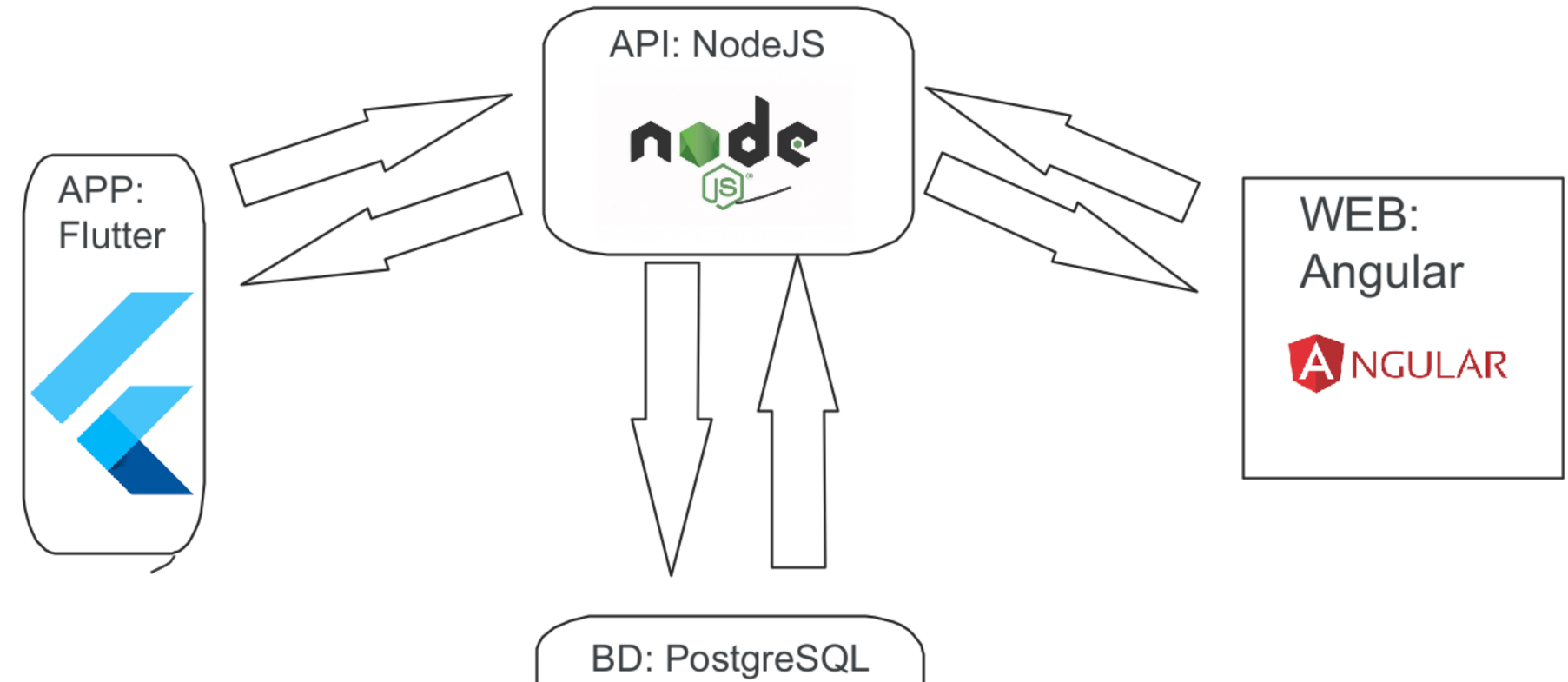




# Riquelmy Fontin



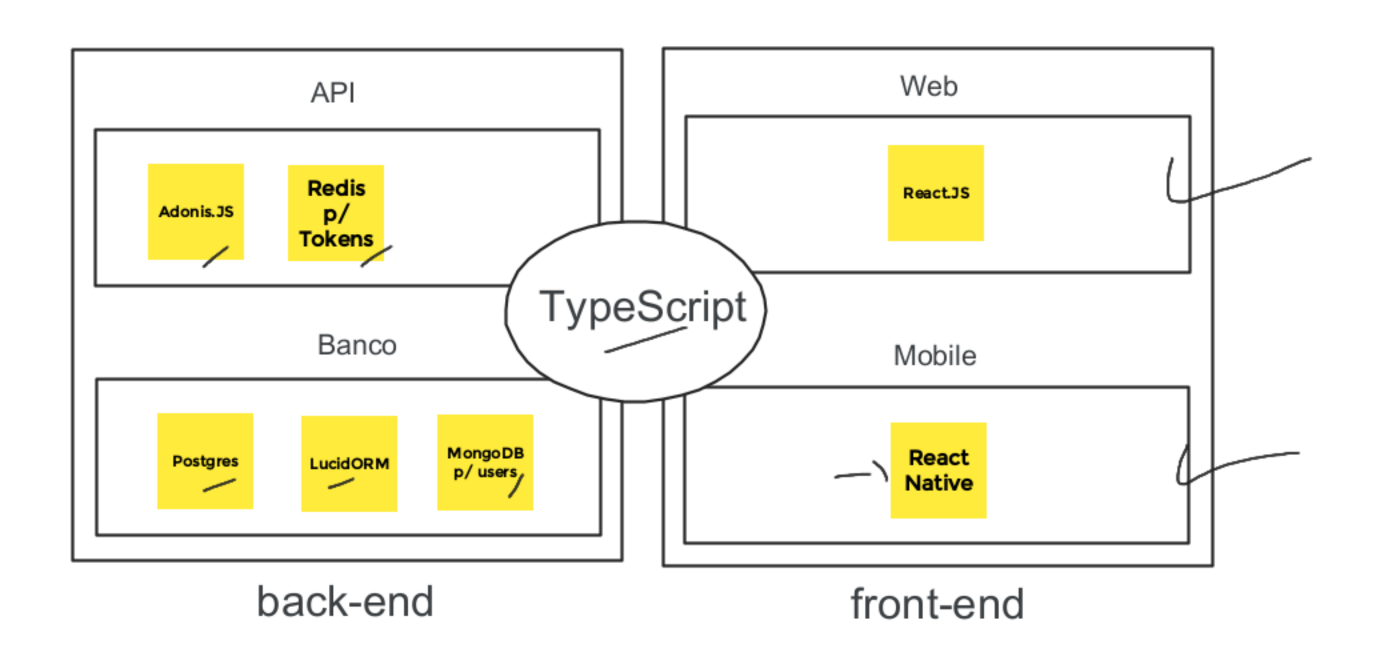
## **Lucas Martins**



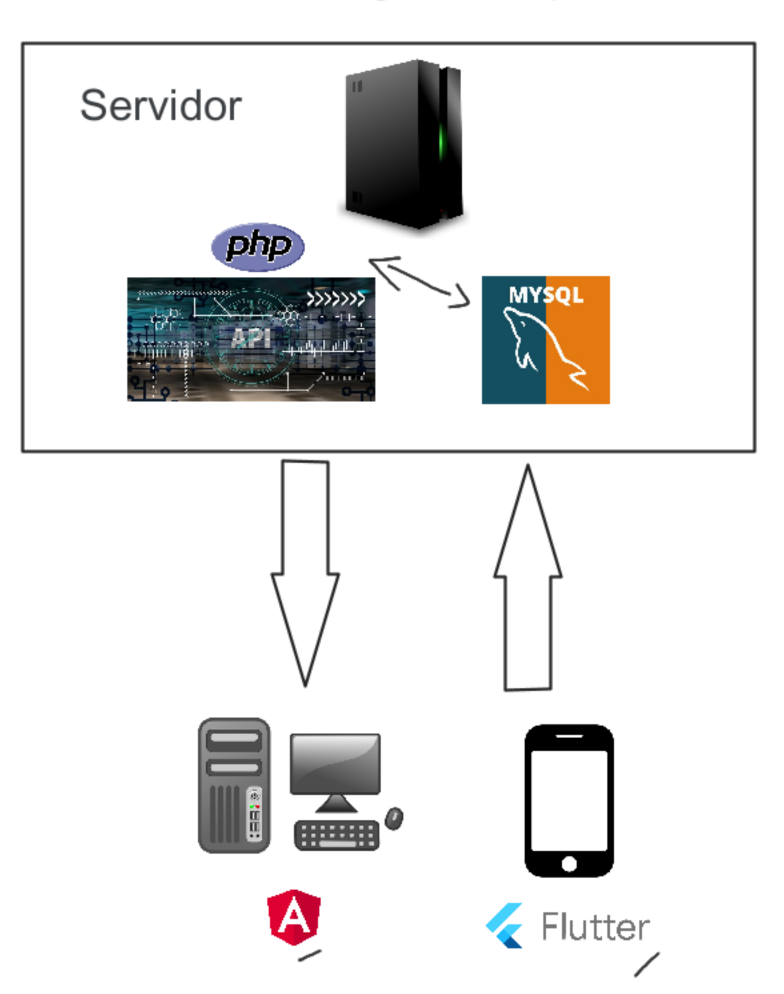
BD. PosigresQL



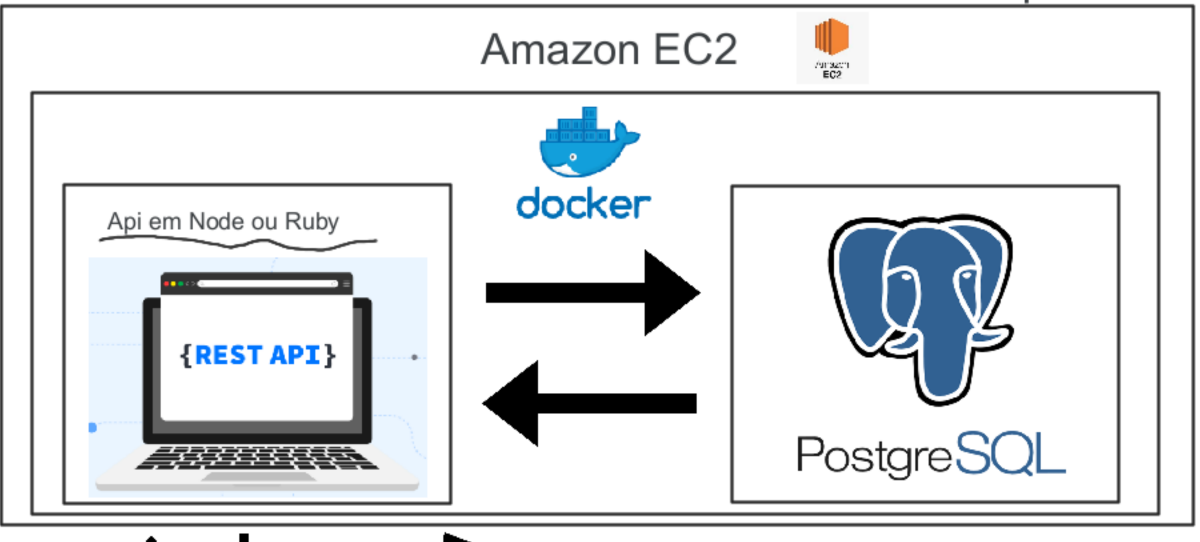
## Matheus Ferreira

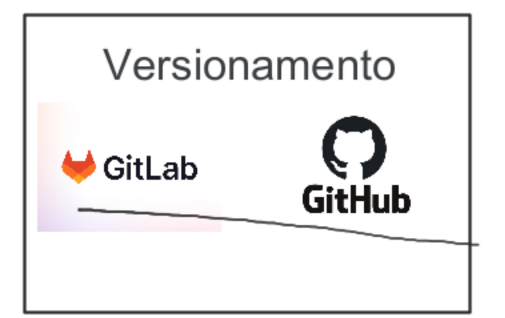


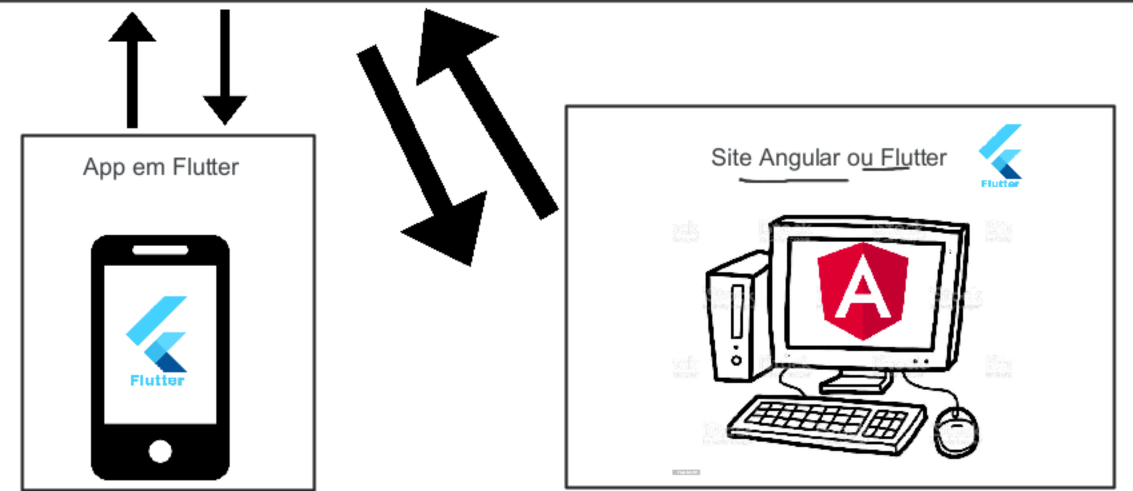
Thiago Henrique



# Matheus Henrique

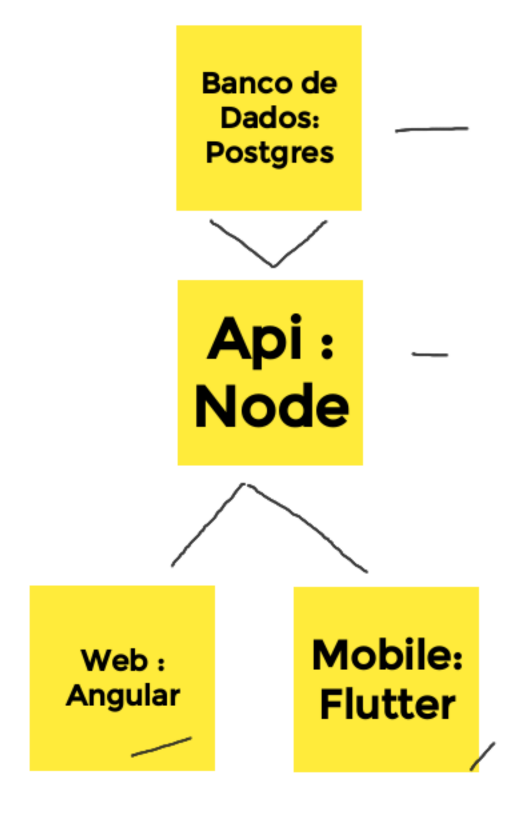




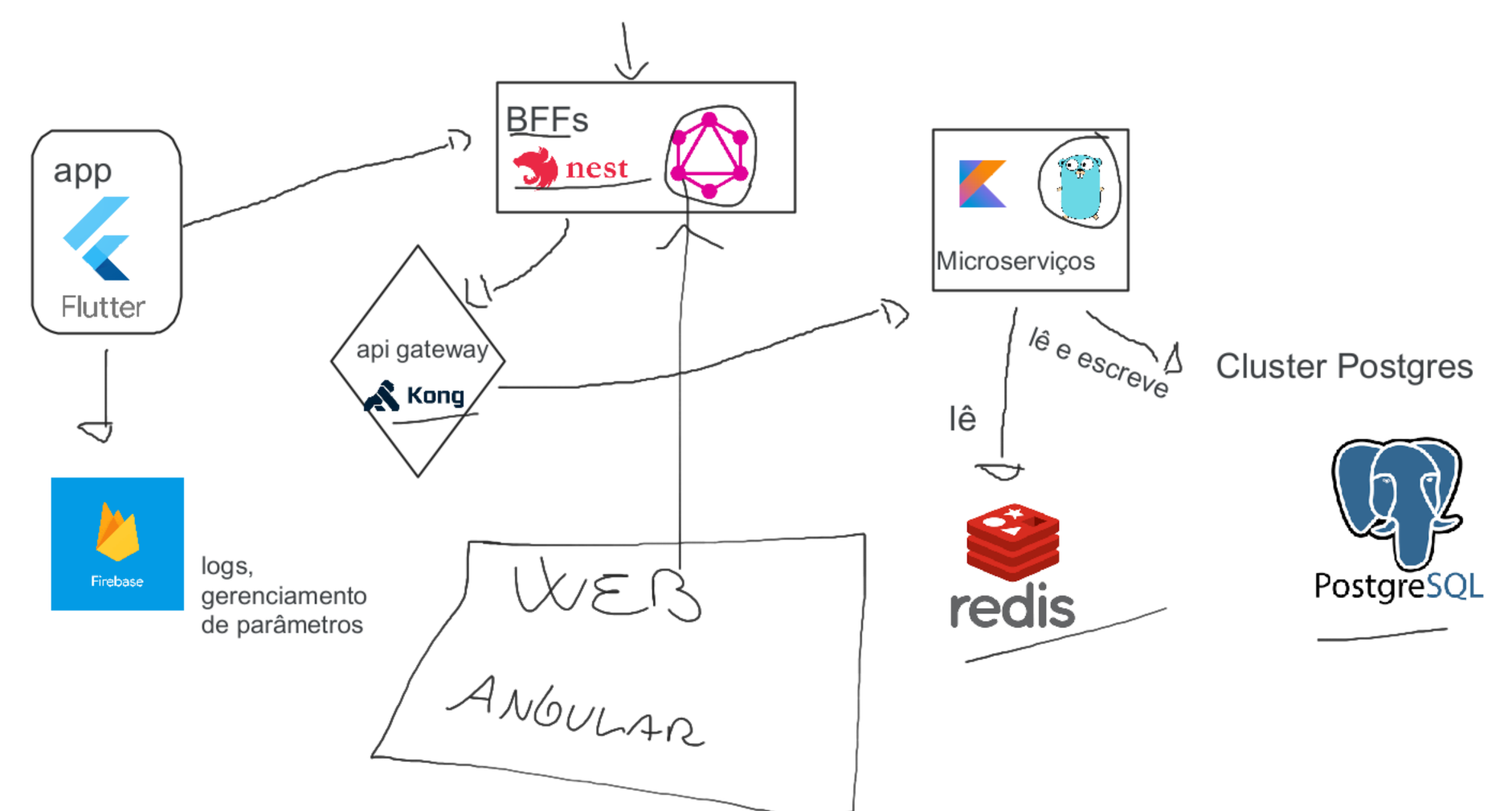




# Stéfano Mariani



### Bruno Szczuk



#### Bruno Neres Reolon



