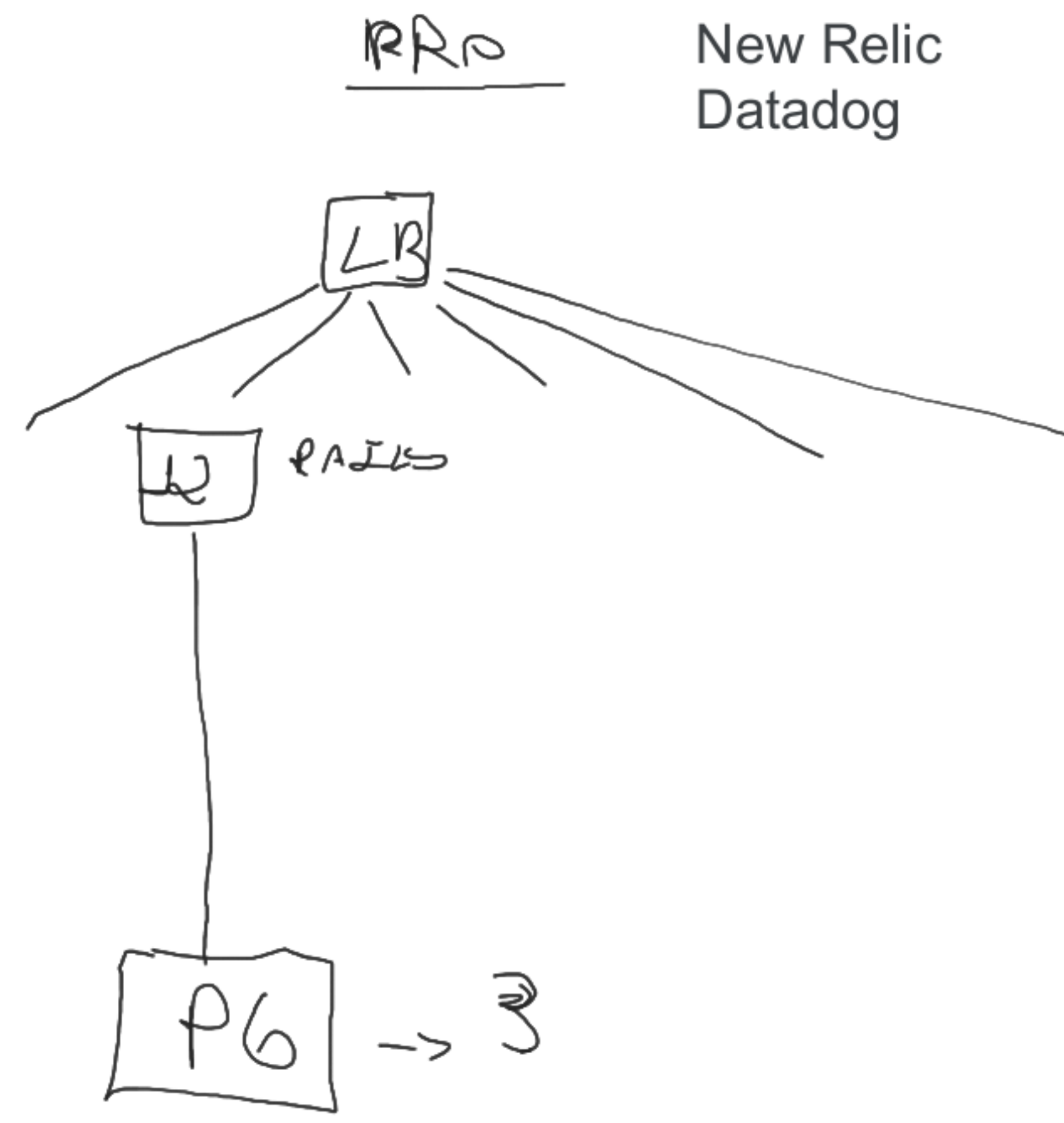
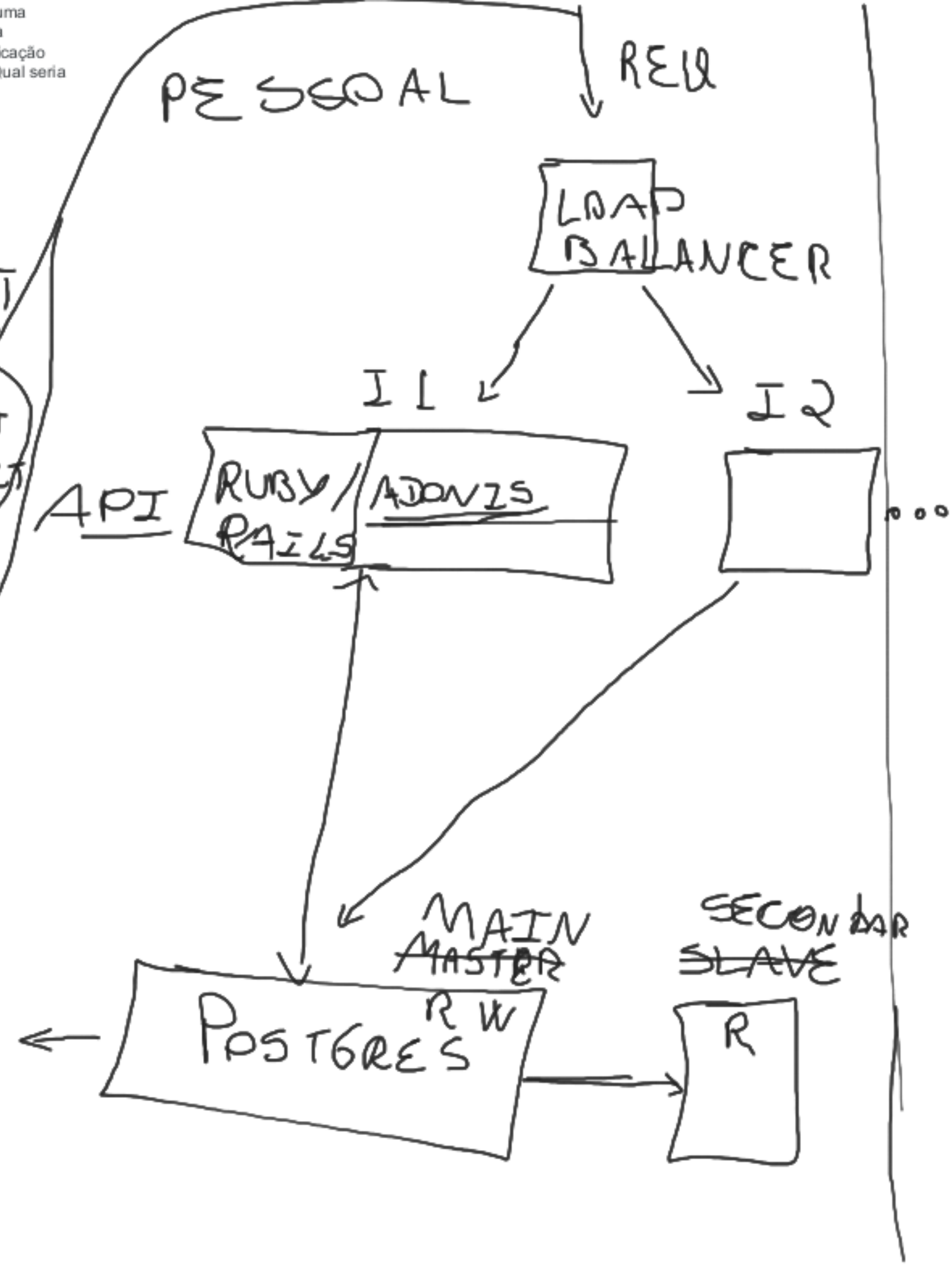
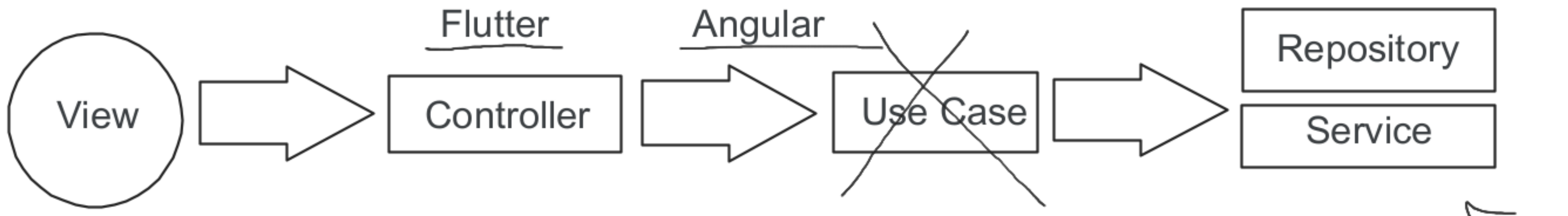


Se você tivesse que projetar uma arquitetura de um projeto para suportar pelo menos uma Aplicação Web e um Aplicativo Móvel. Qual seria a arquitetura abordada?

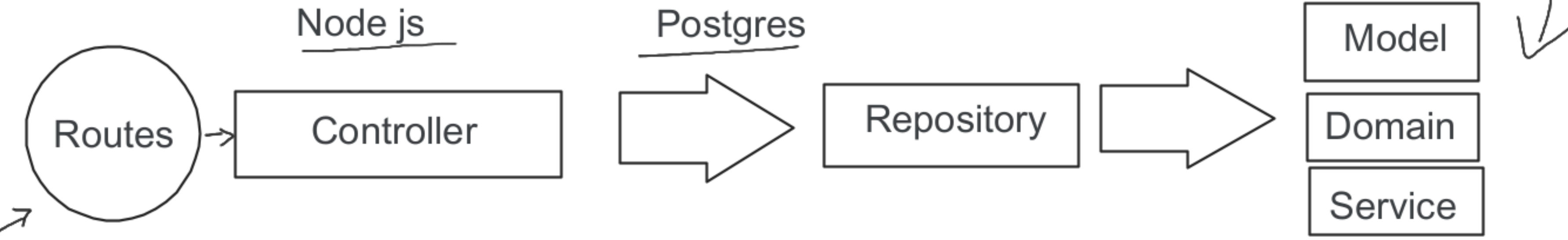


Sergio Schulz

Front end



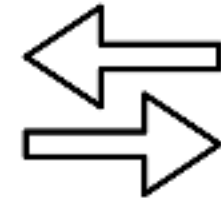
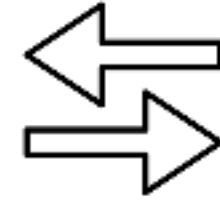
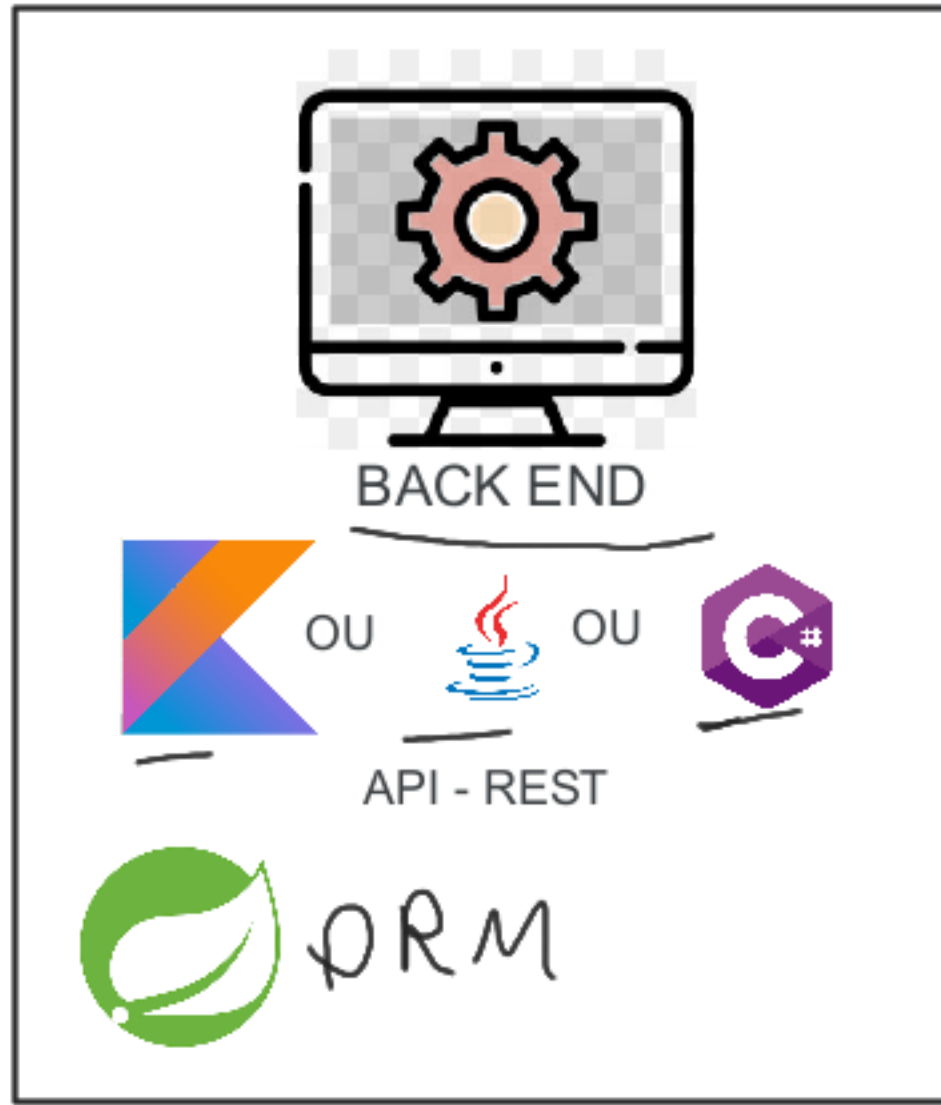
Back end



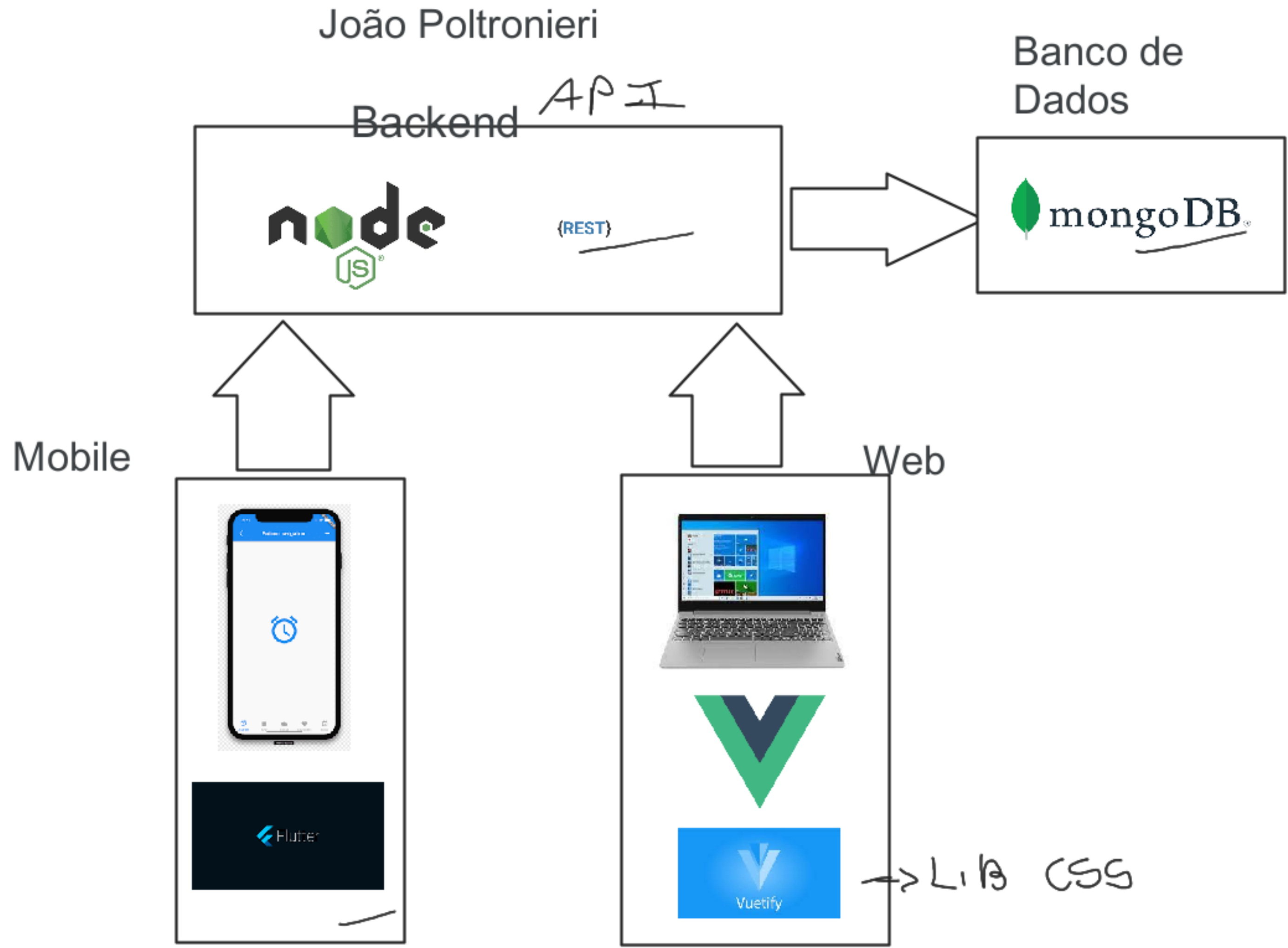
Jader Anschau



API



João Poltronieri



Backend

API

Banco de Dados

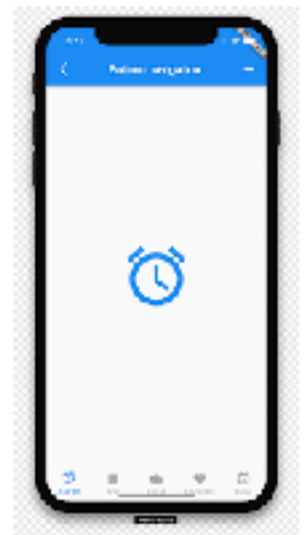


{REST}



Mobile

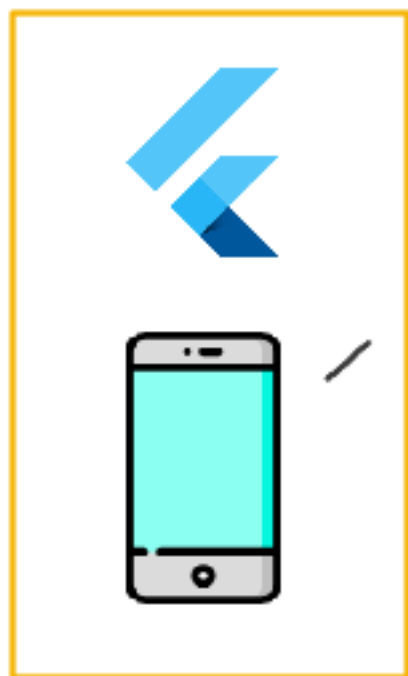
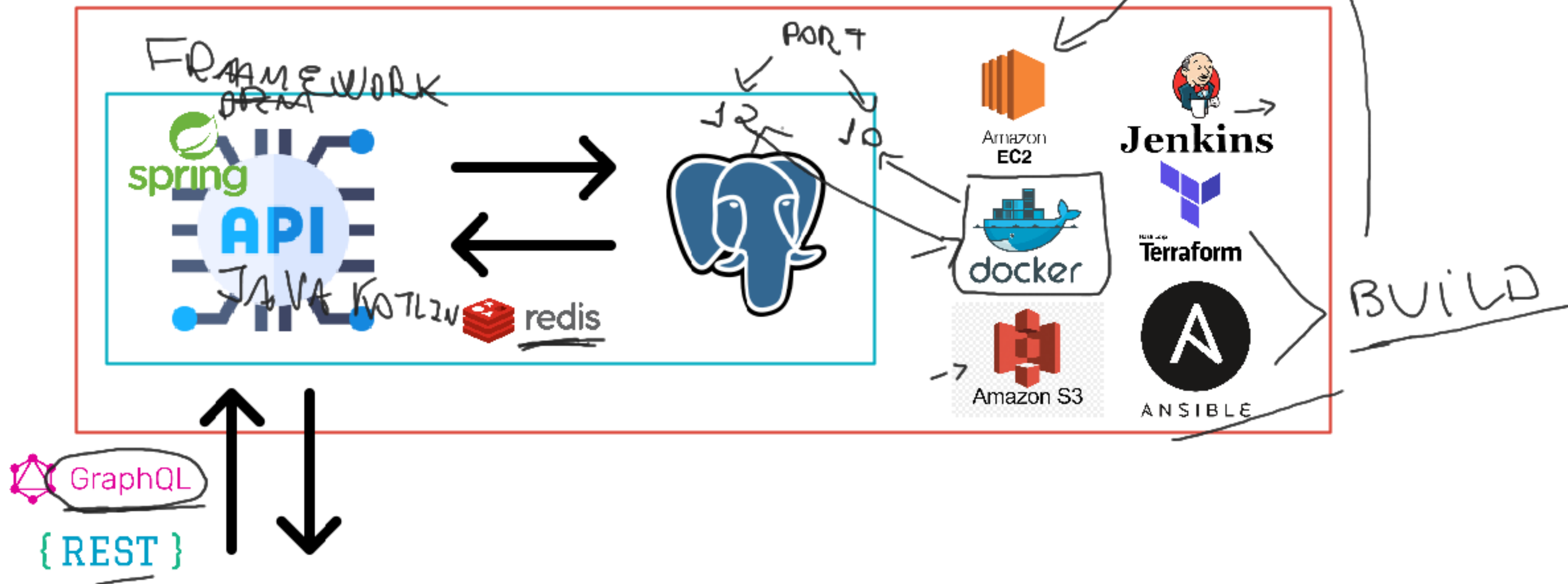
Web



Flutter



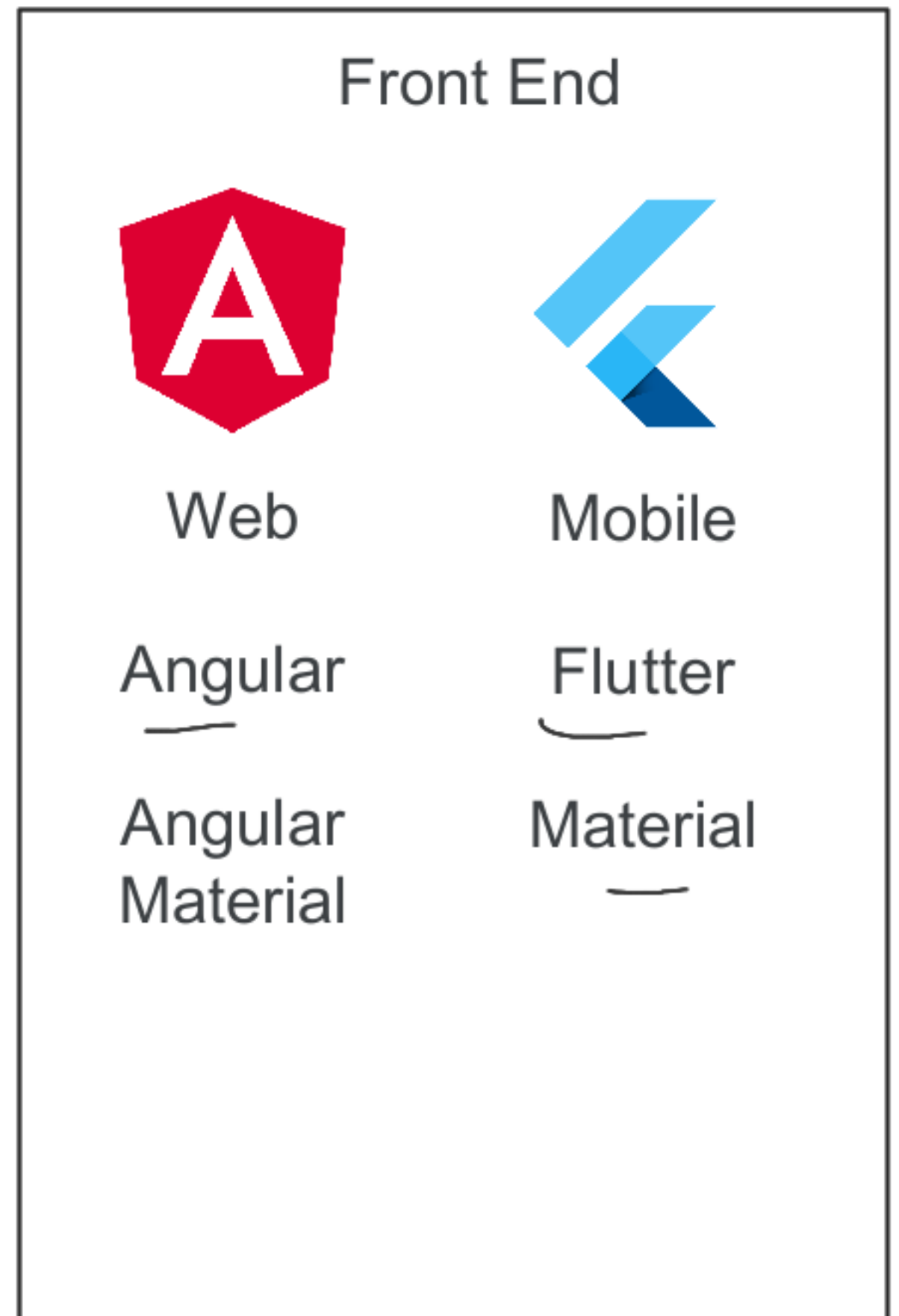
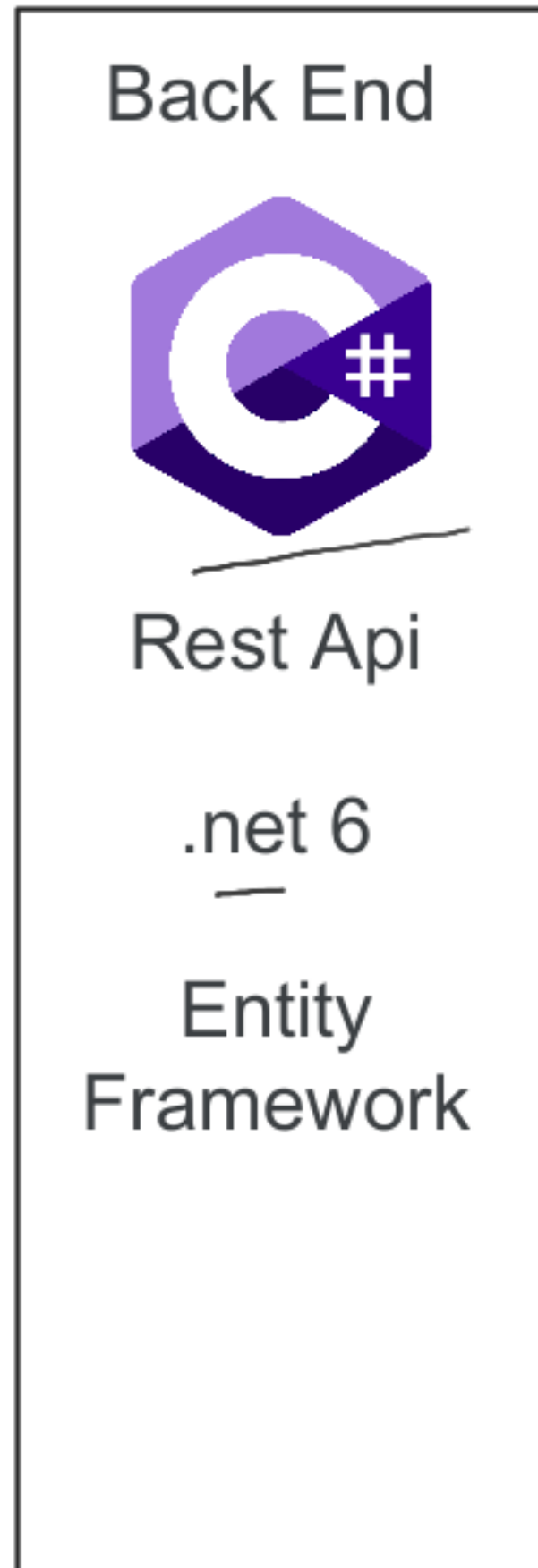
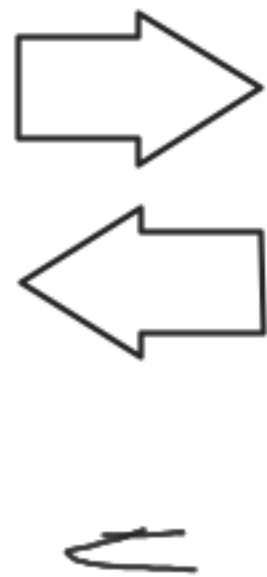
Lib CSS

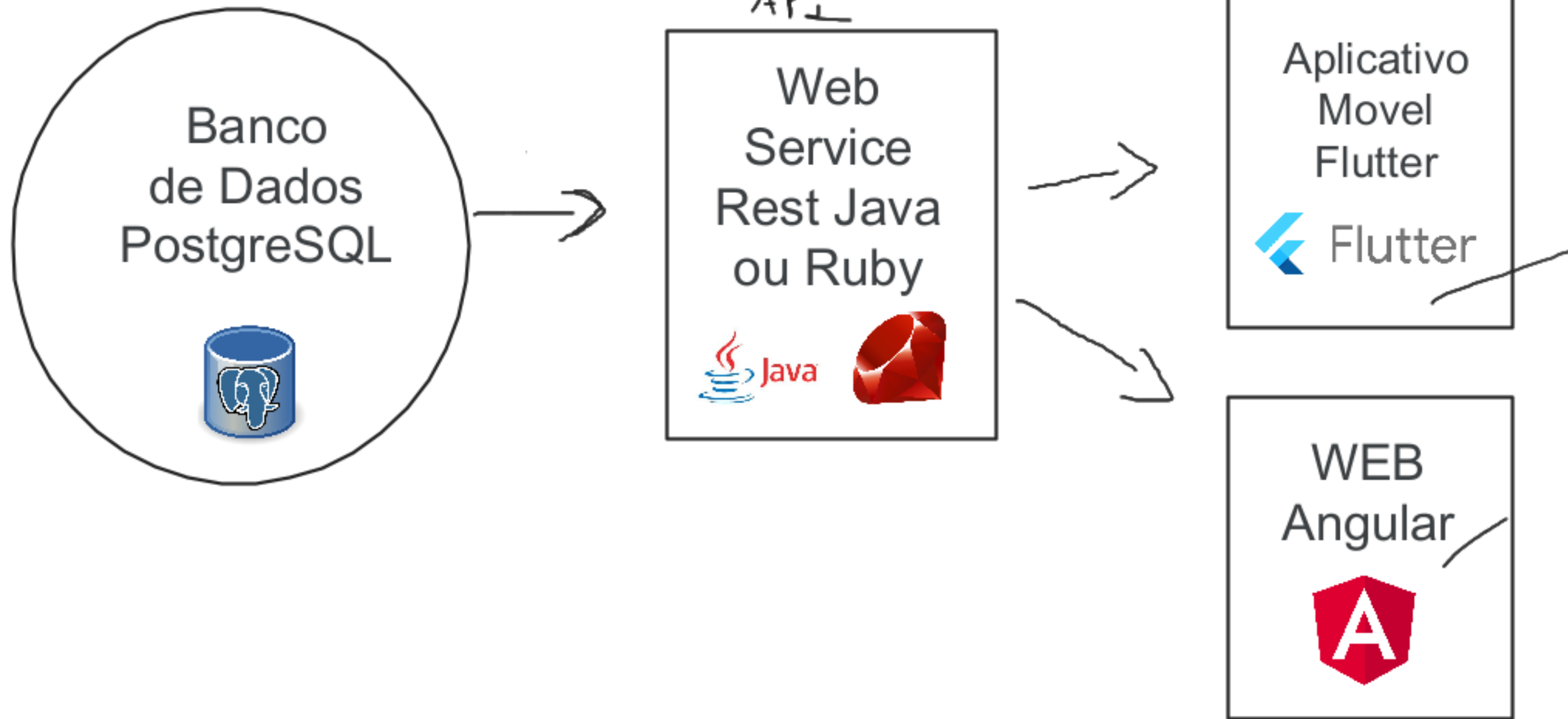


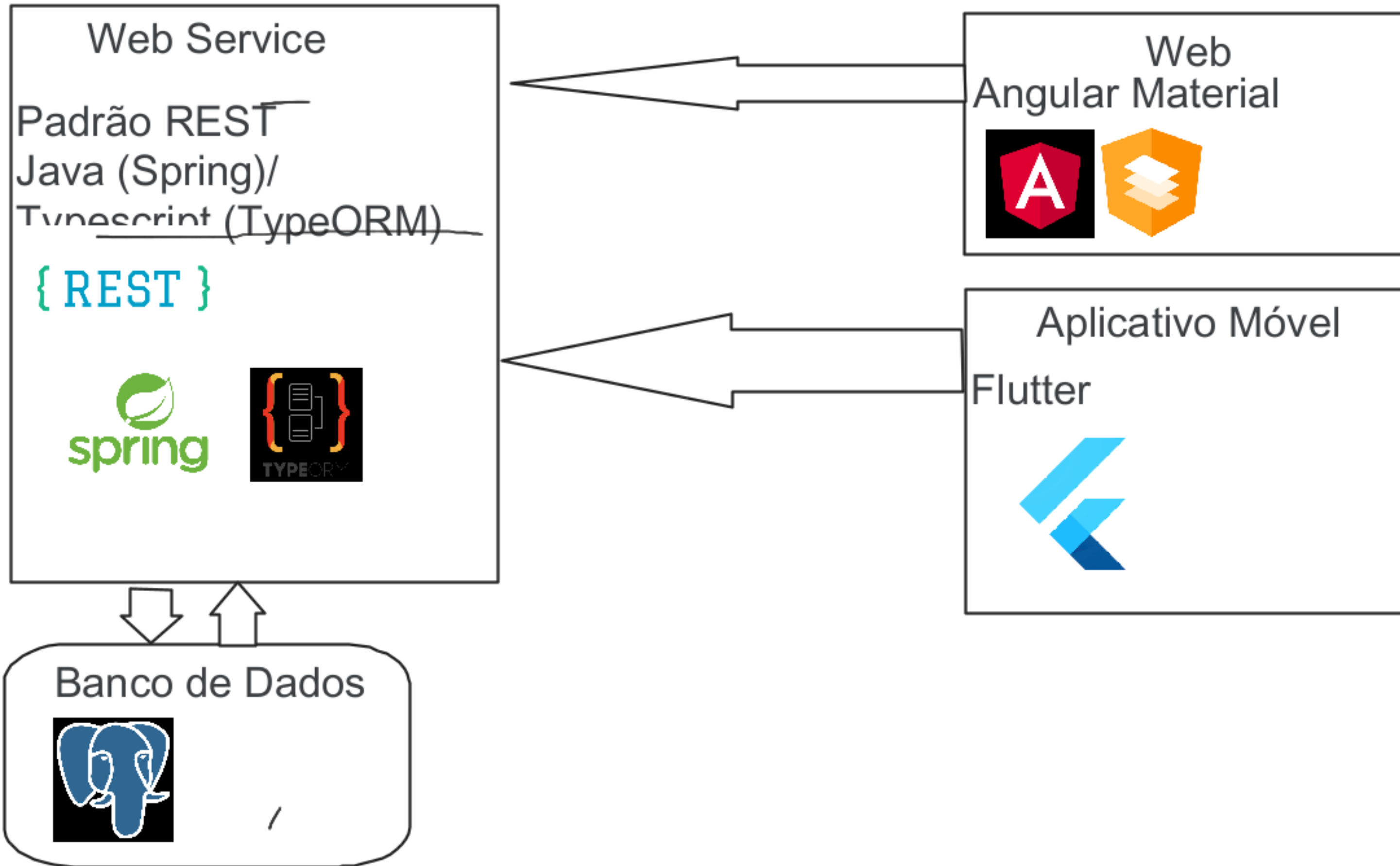
Front (React) e Mobile(Flutter) comunicam com API utilizando REST/GraphQL.

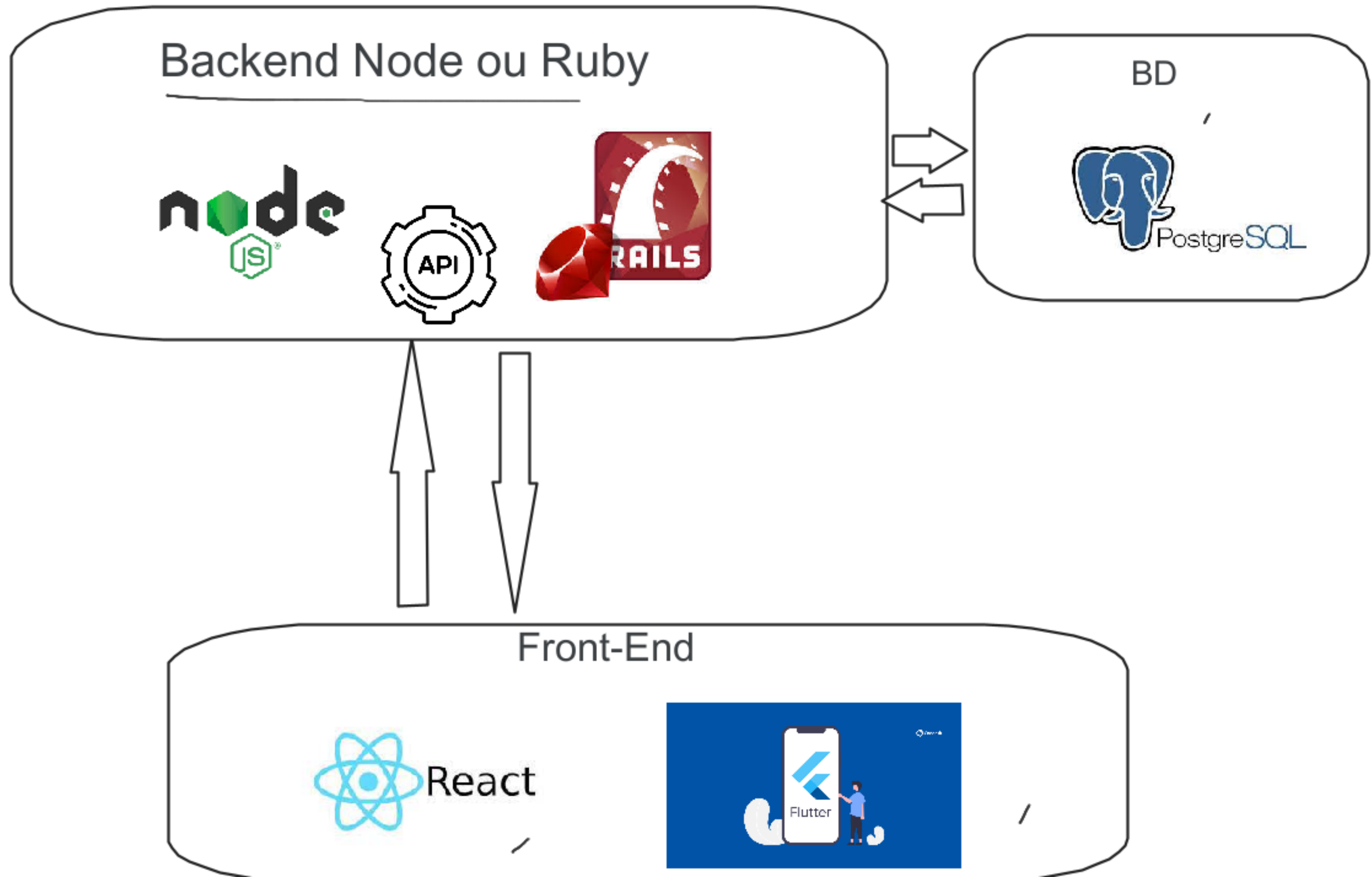
API roda na AWS, com EC2/ECS com Docker. A API utiliza postgres para banco de dados com redis de cache.

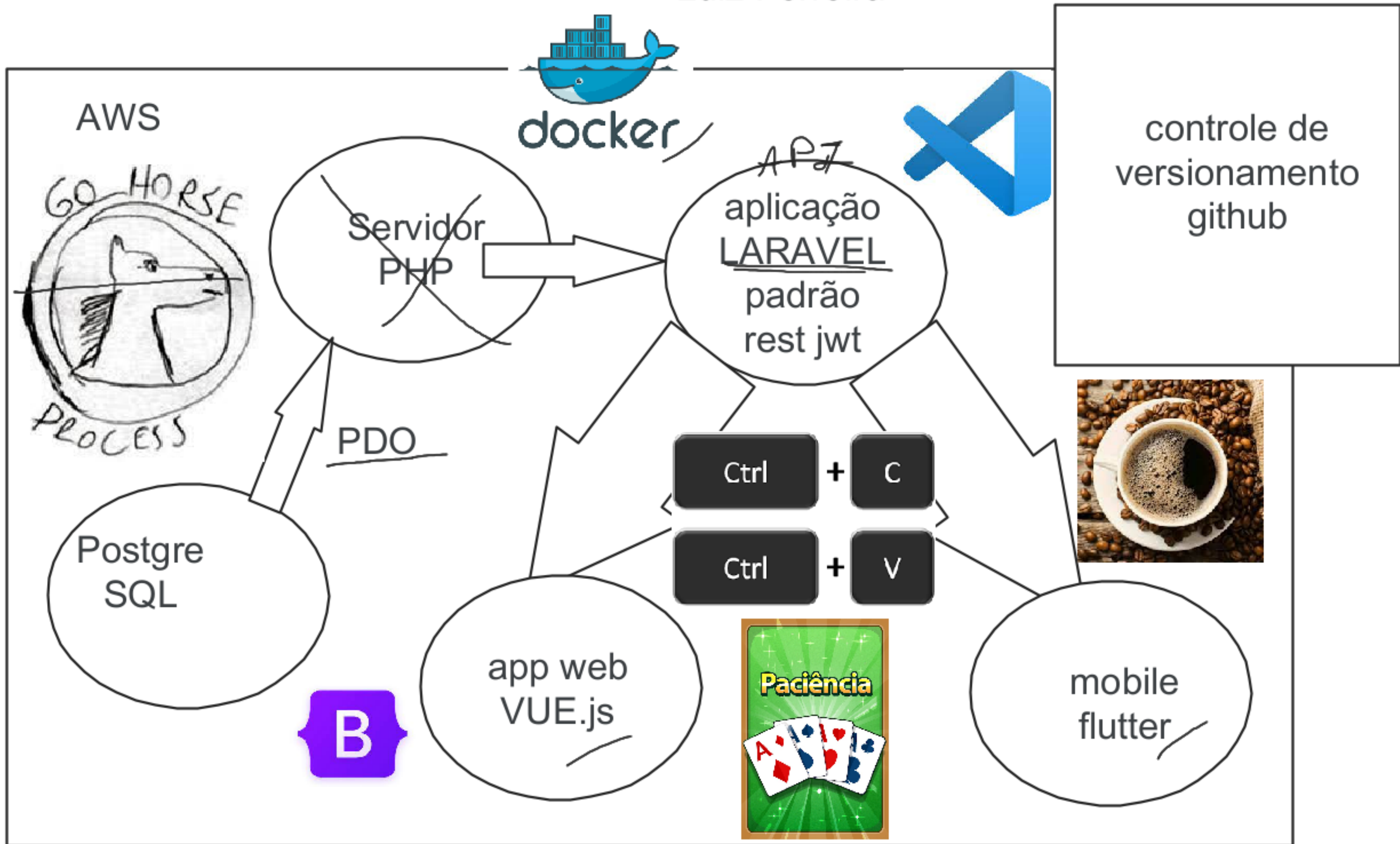
Toda parte de testes, e gerenciamento de ambiente de teste/produção é feito com Jenkins. Isso inclui gerar builds e deploy automático (CI/CD)



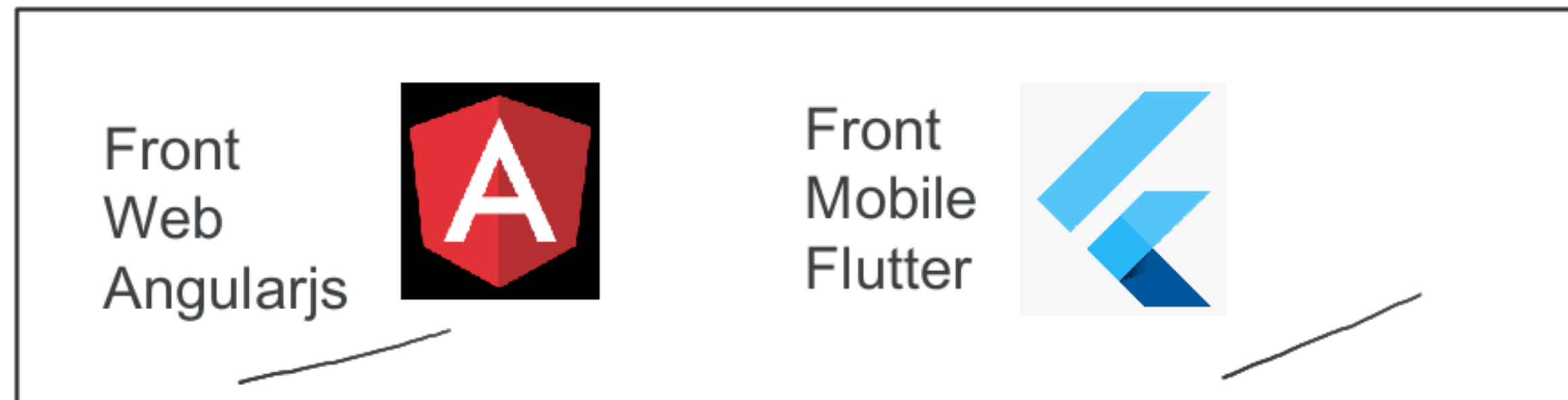




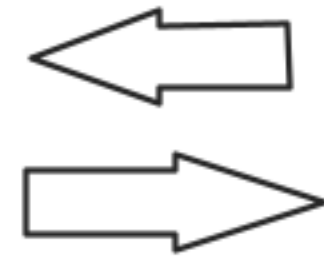
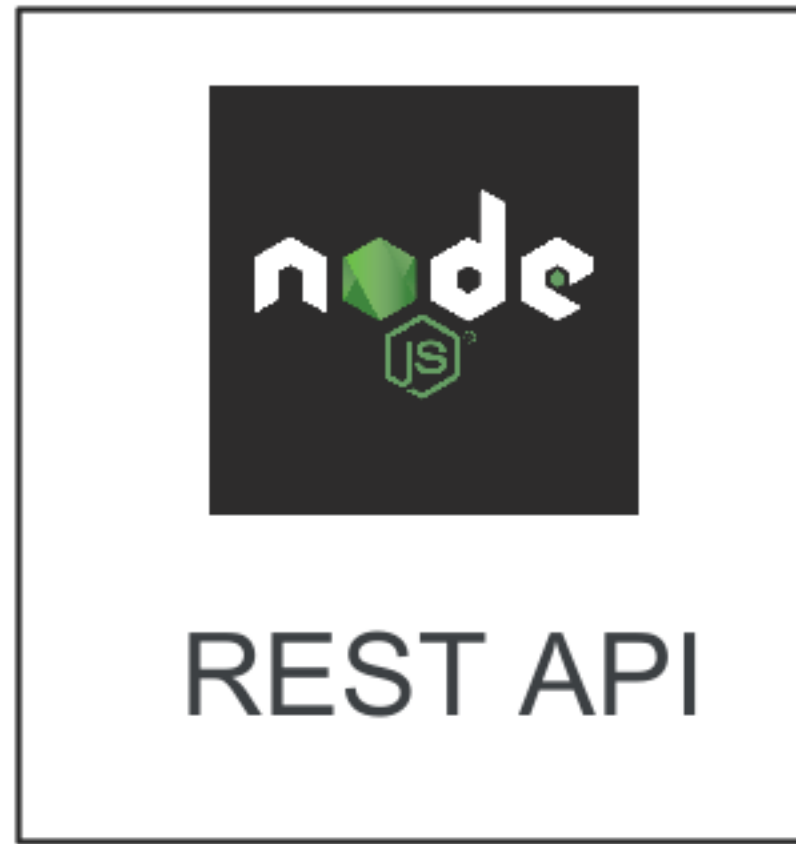
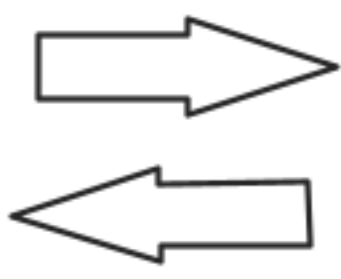
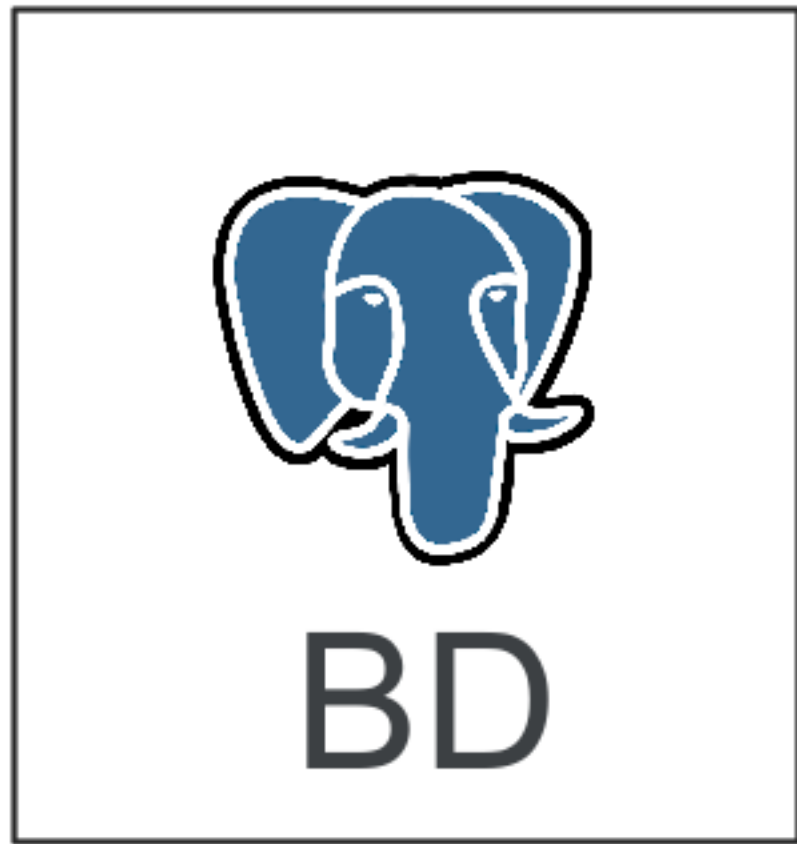


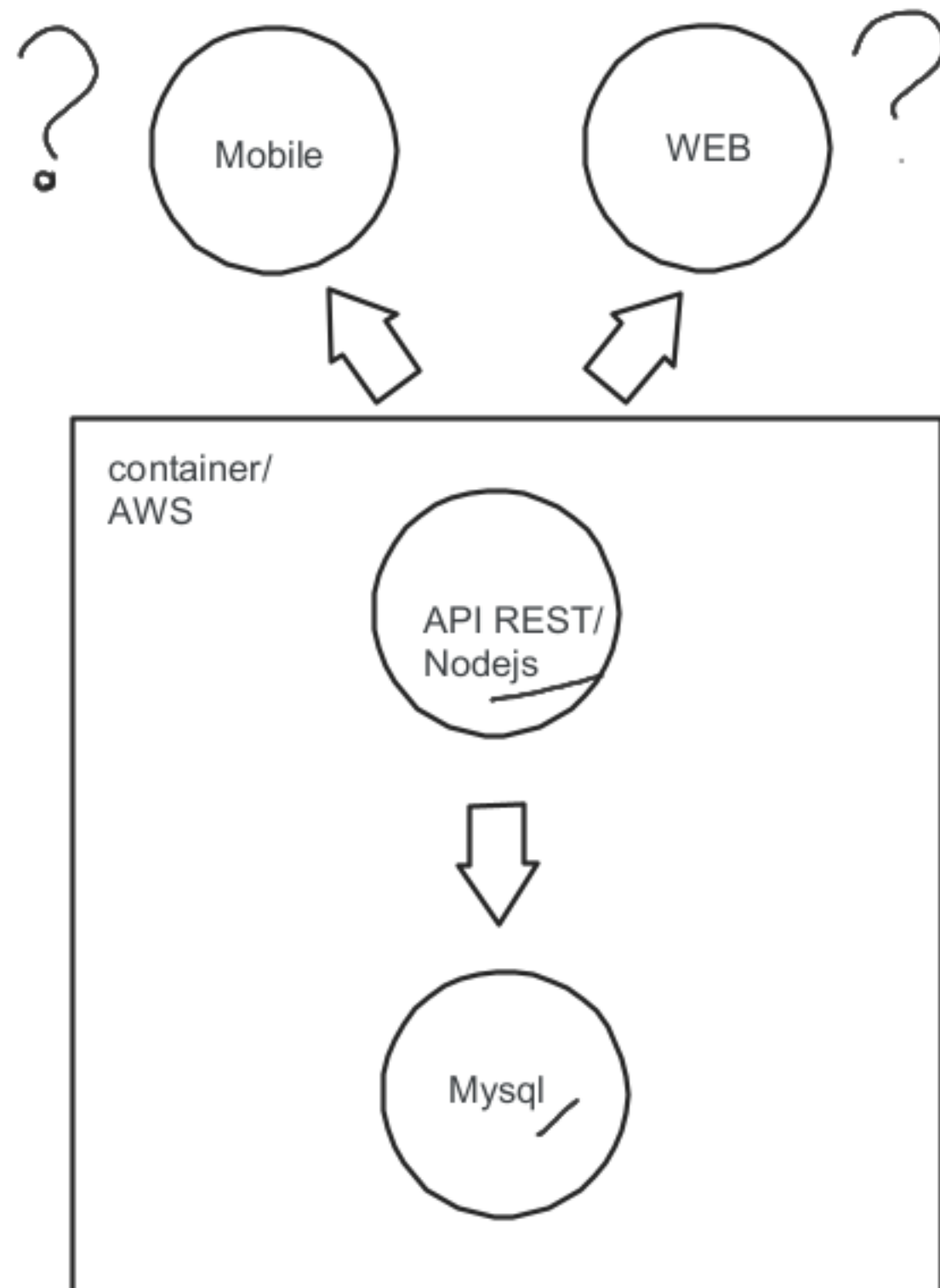


Simon Luca

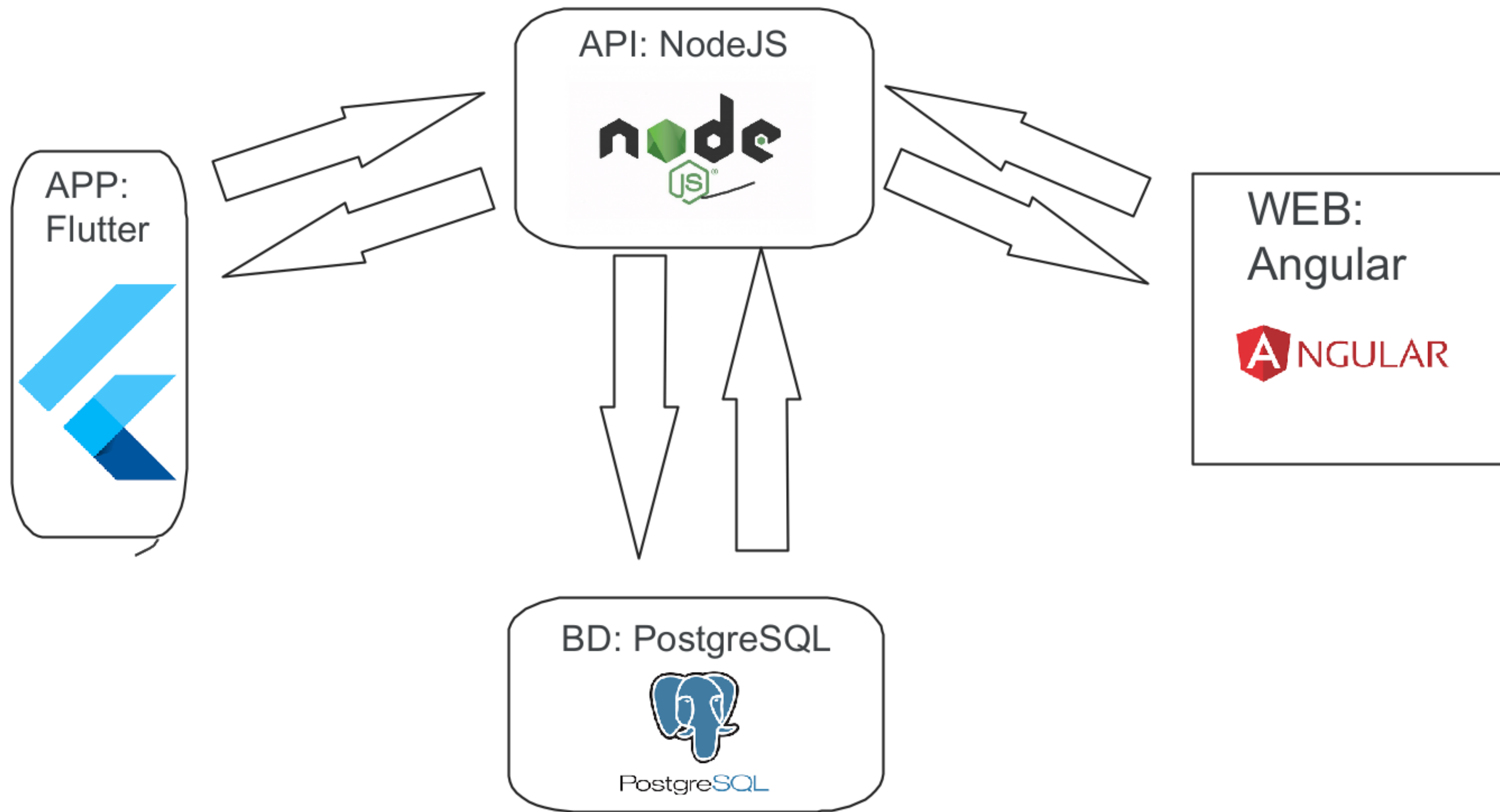


Everton Busse

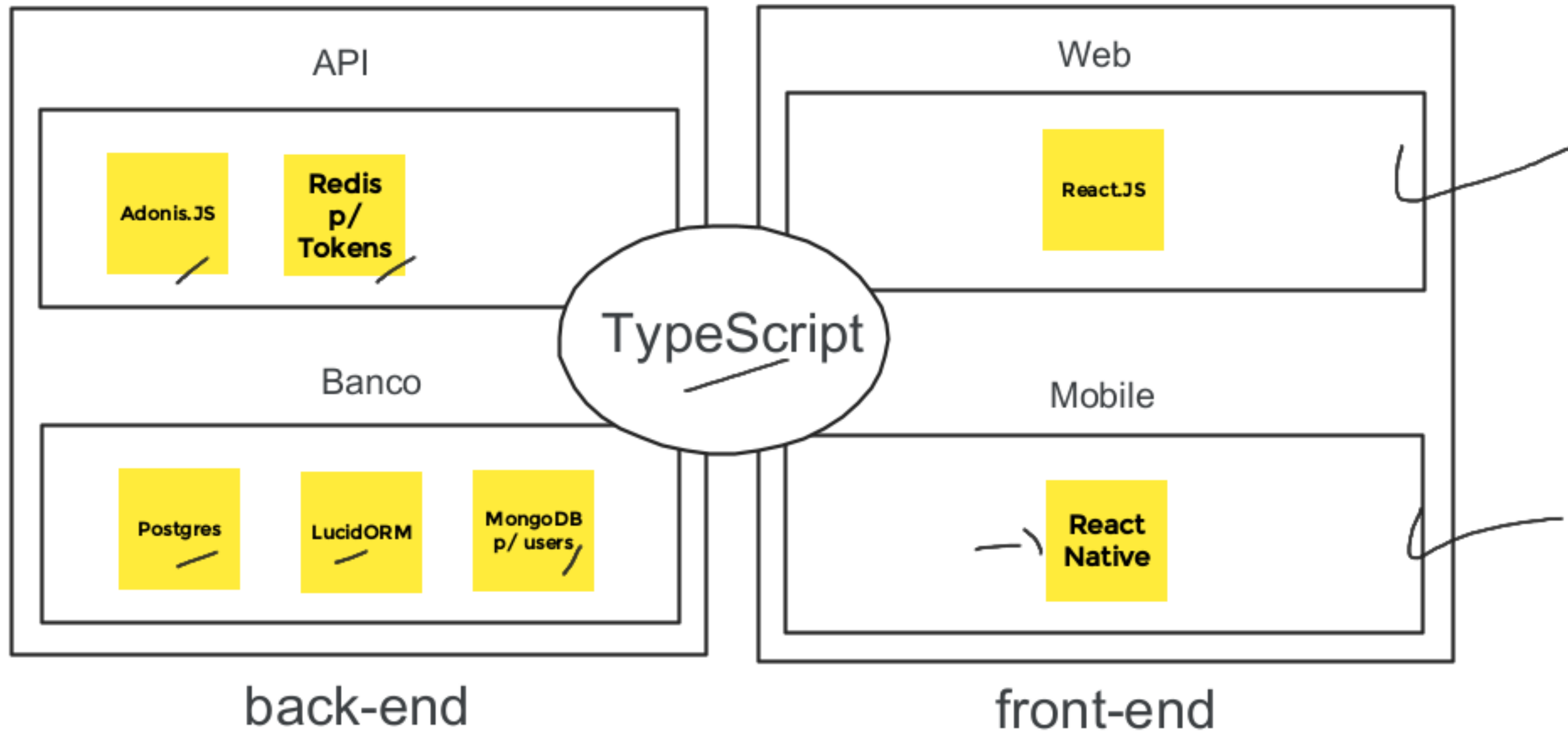




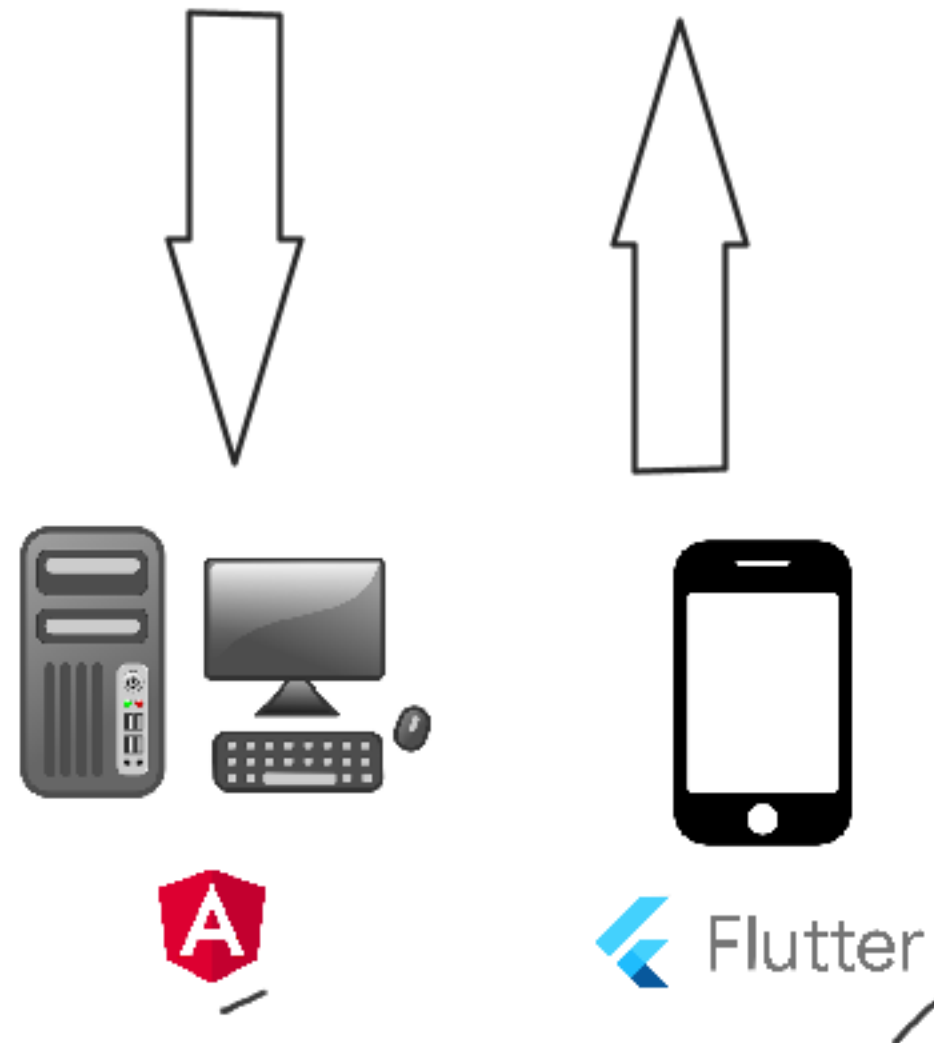
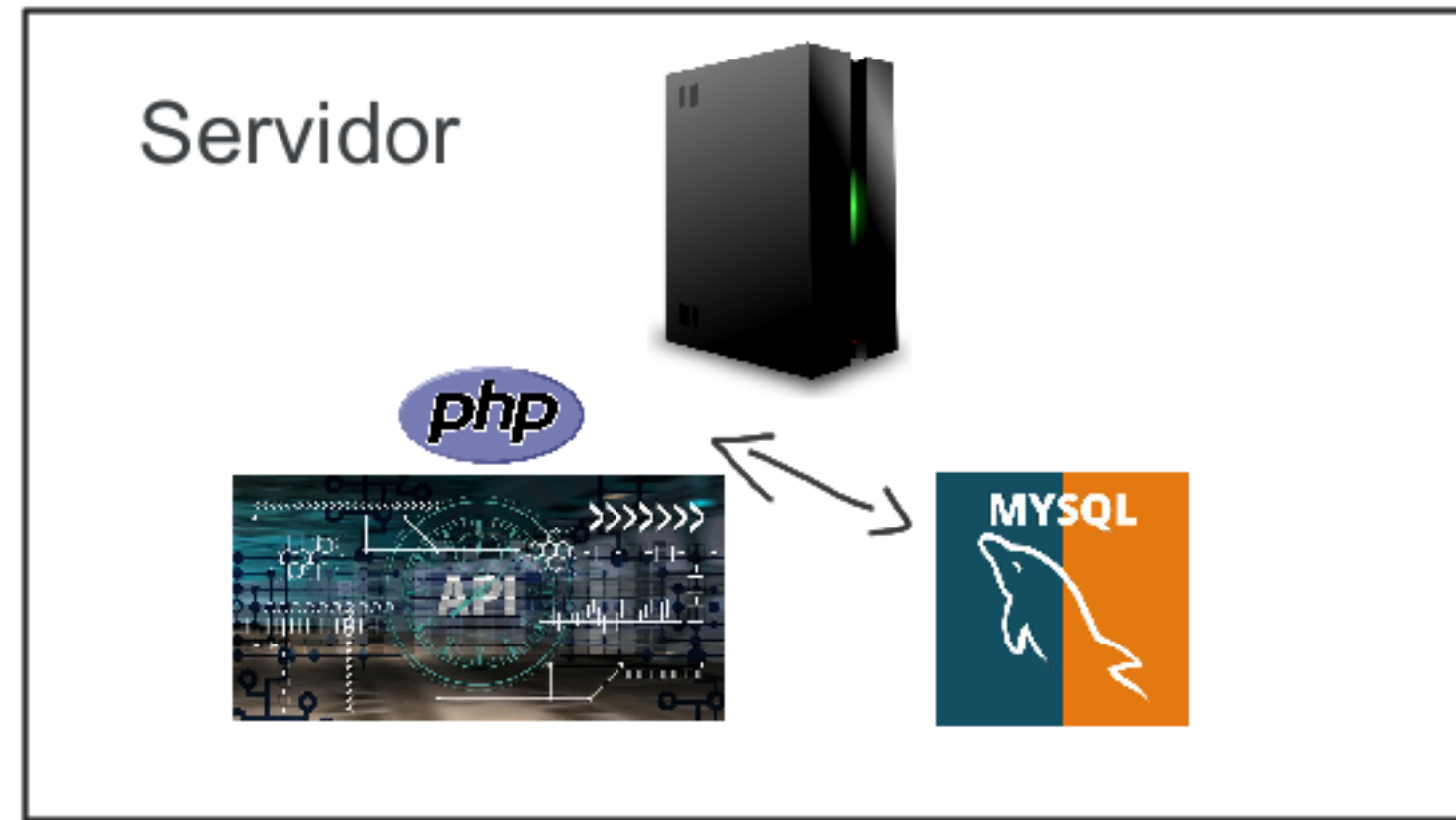
Lucas Martins

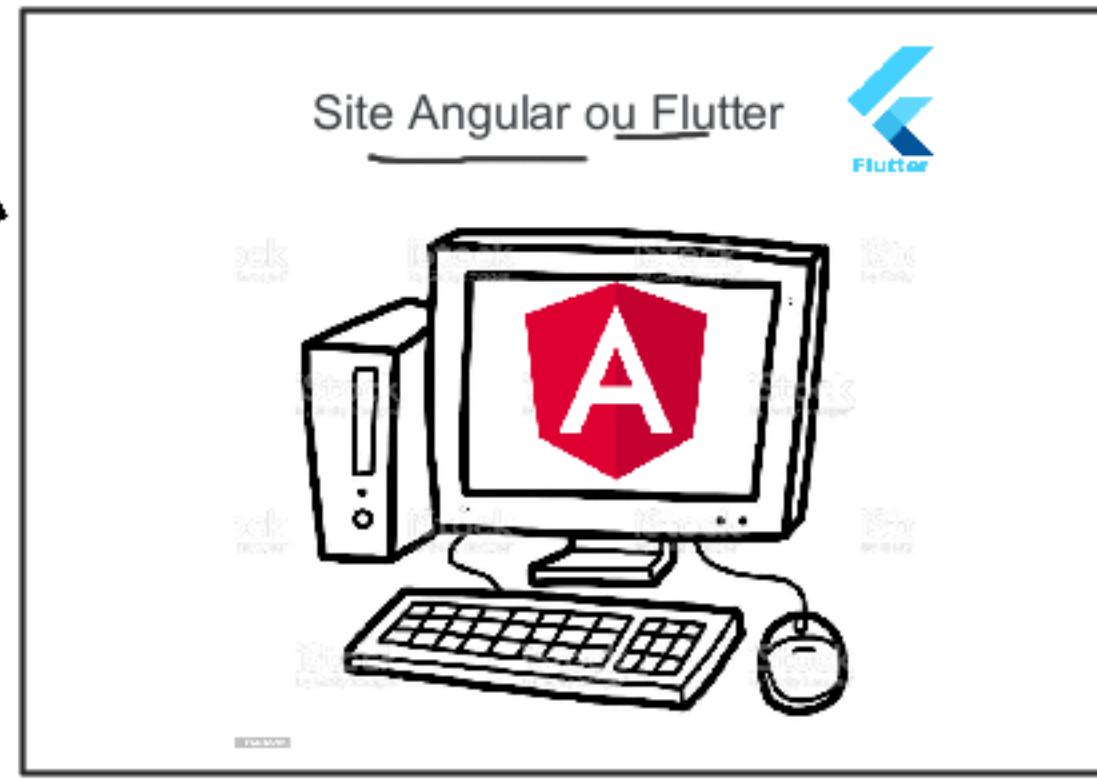
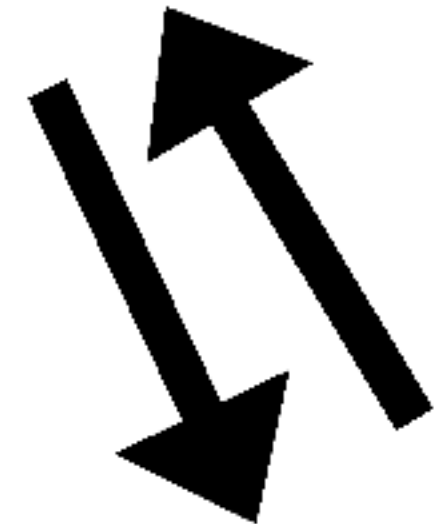
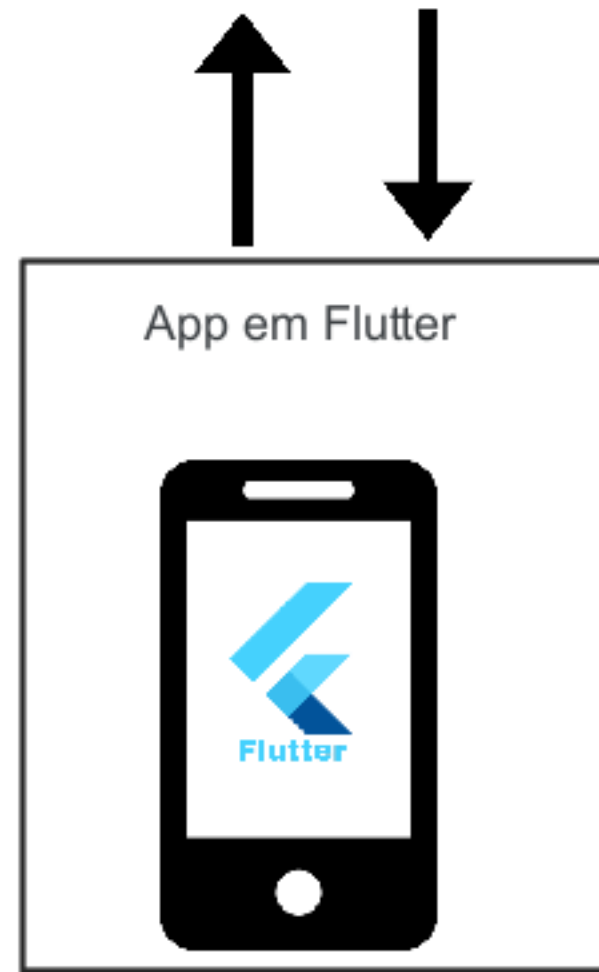
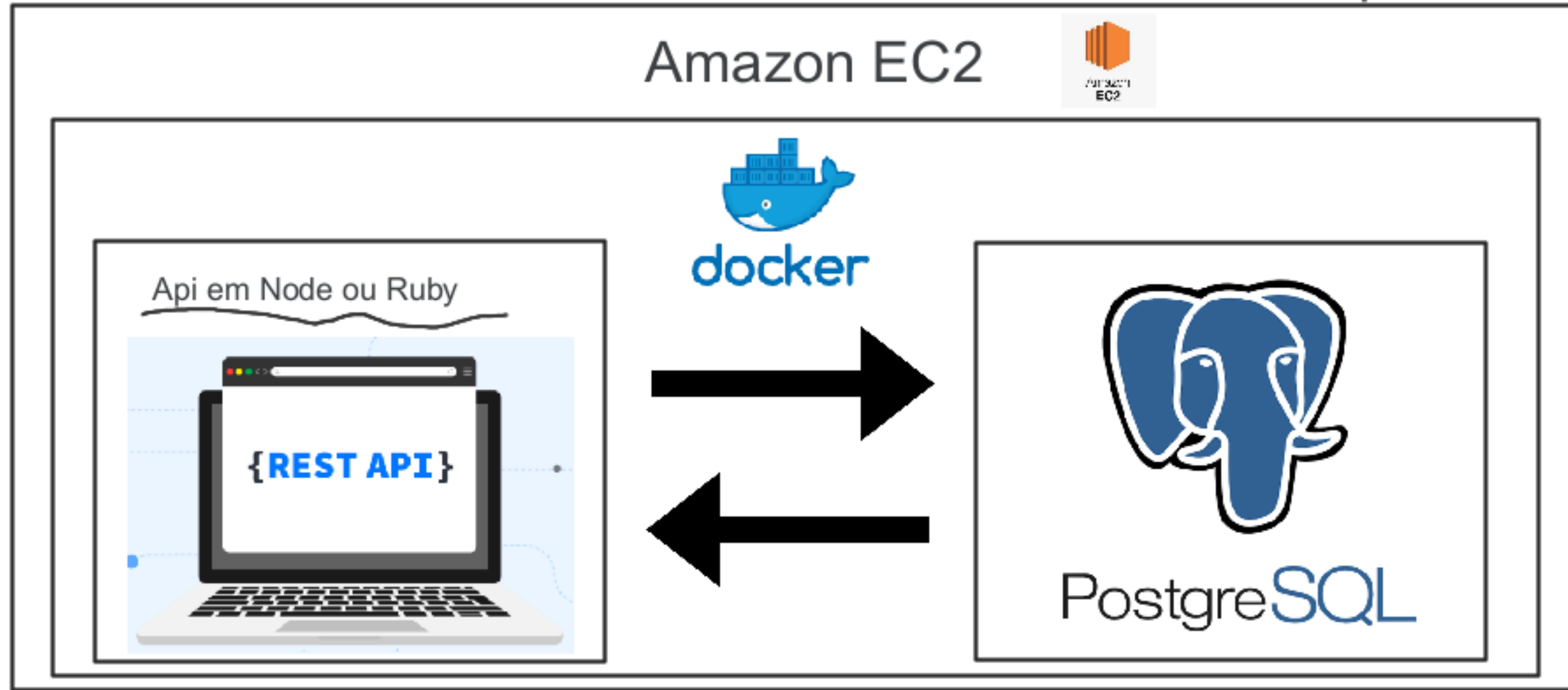


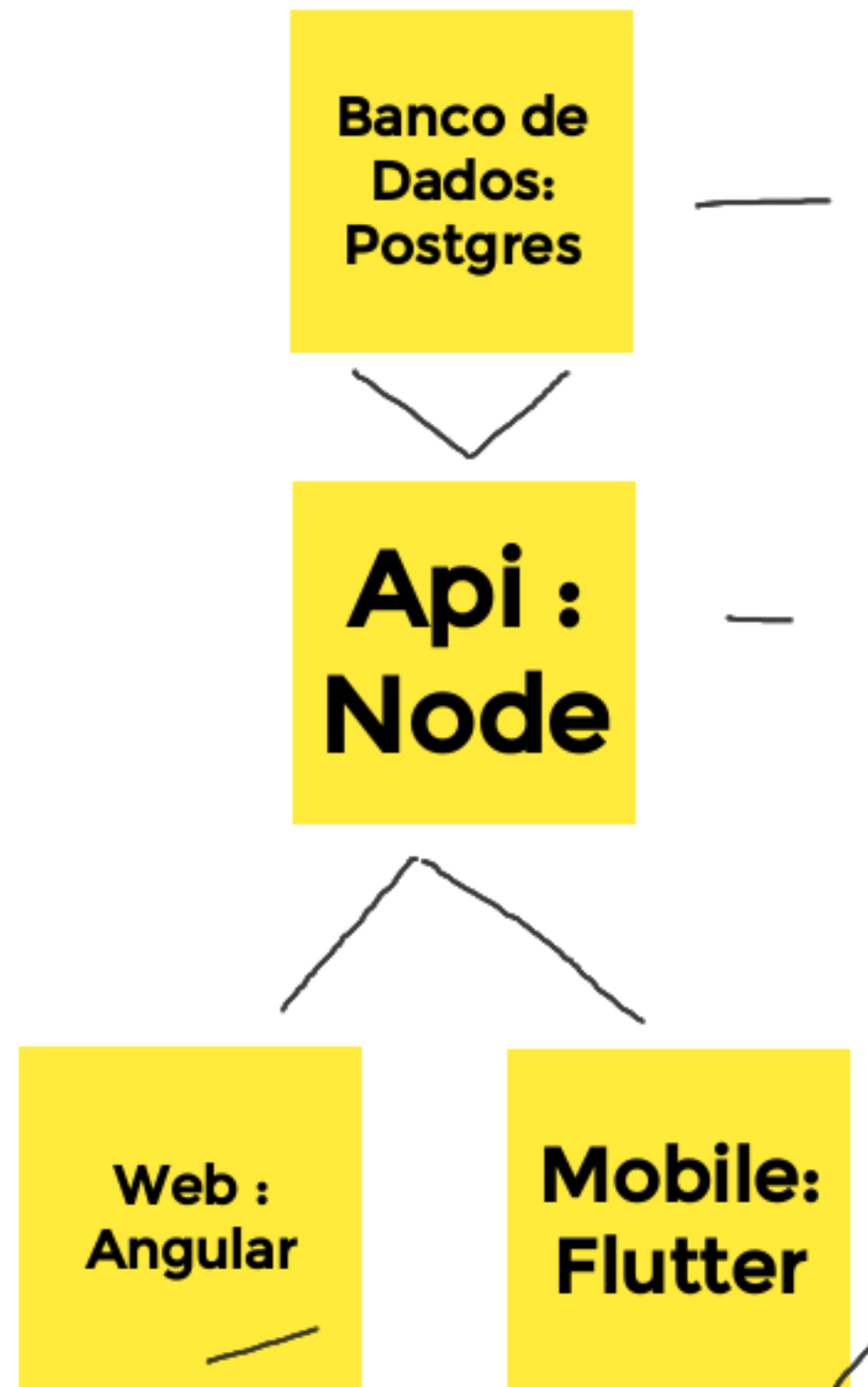
Matheus Ferreira

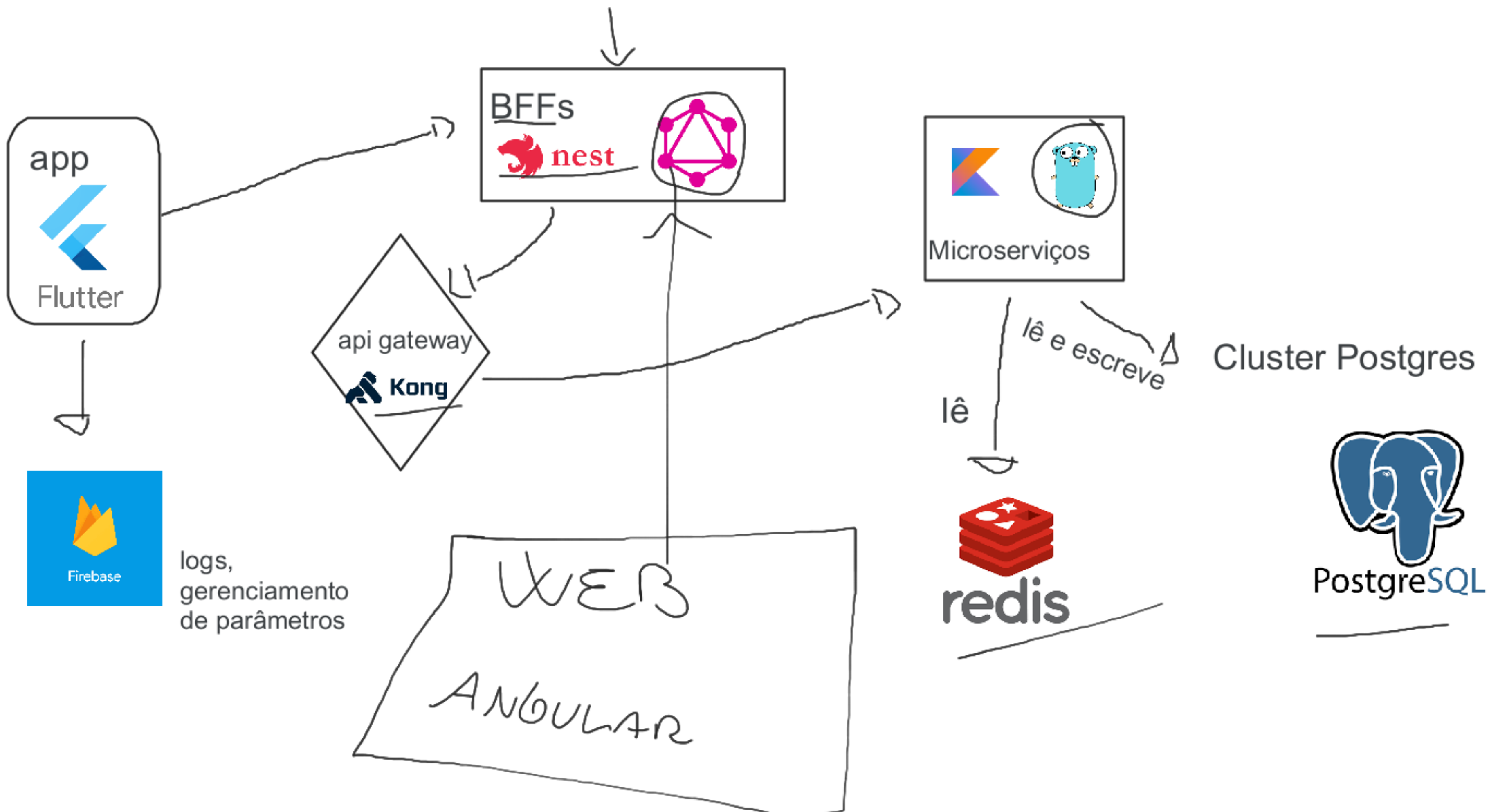


Thiago Henrique









Bruno Neres Reolon

