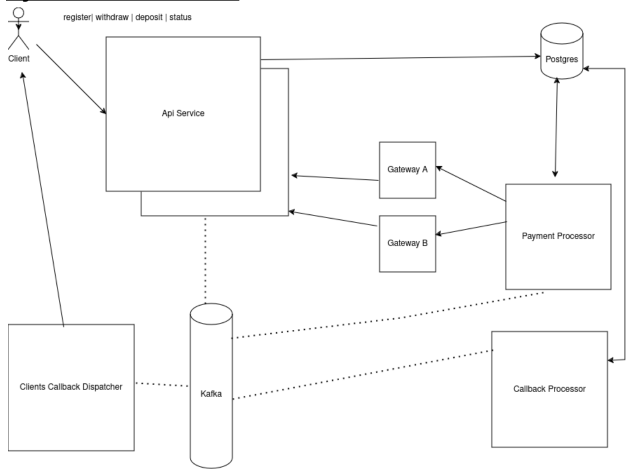
# **System Architecture**



The microservice has 4 main services:-

- Api Service Receives requests from clients and callbacks from gateways and emit events to Kafka
- 2) **Payment processor** Listen for pending transaction events from kafka and forward them to the registered gateways
- 3) **Callback processor** Listen for completed transactions from kafka, update their status in the db and emit transaction complete events.
- 4) **Callback dispatcher** Forward transaction status to the clients if they registered callbacks for transactions
- The choice of services was informed by the need to have each service perform an independent unit of work.
- The services can be scaled independently by adding or removing instances to meet varying workloads.

## **Gateways Integrations**

Gateway integration is designed to be modular to accommodate addition of new gateways. Adding a new gateway only requires one to implement the **PaymentGateway** interface

```
type PaymentGateway interface {
    Deposit(models.Transaction) error
    Withdraw(models.Transaction) error
    HandleCallback([]byte) (GateWayResponse, error)
}
```

### **Data formats and protocols**

The *HandleCallback([]byte)* function allow the gateways integration to support varying data formats and communication protocols like rest, soap/xml or protobuffers

#### **Fault Tolerance**

The service is built to handle outages or slowdowns from external services by implementing the circuit breaker pattern using *hystrix-go*.

## **Retrying failed transactions**

If the payment processor is unable to connect to the external services, we requeue the transaction and attempt a retry with exponential backoff until we reach the maximum number of allowed retries.

#### **Improvement Considerations**

Given more time I would improve the following:-

- 1) Have a separate service to receive callbacks from the gateways. This would enable the api service and this service to scale differently
- 2) Add authentication mechanism for the api service. Generate tokens to use to call the api service
- 3) Use work pools instead of launching goroutines for every transaction
- 4) Move the payment processor circuit breaker closer to the gateways boundaries
- 5)