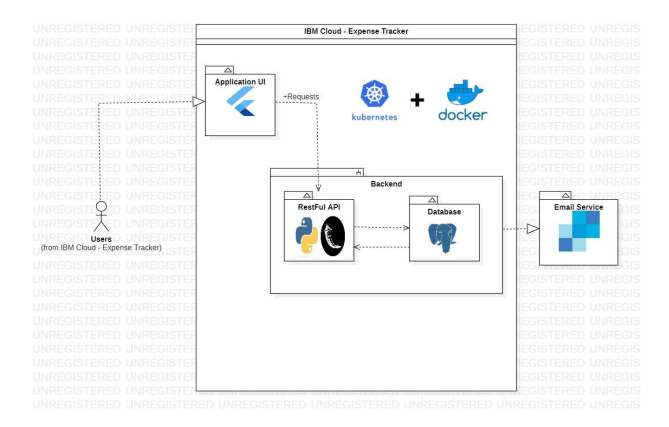
## **Personal Expense Tracker Application**

## **Technological Architecture**



Component	Description	Technology
UI	User Interface for accessing	Flutter
	features of the application	
Server Implementation	Provides RestFul Services for	Python:Flask
	manipulating user data from the	
	events of UI	
DB	Persistent Data storage	PostgresSQL
Mail Service	Sending mail to user in case of	Sendgrid
	any important event	
Deployment	Deployment of application in the	Containerization by Docker,
	cloud	Orchestration by Kubernetes

## **Application Characteristics:**

## **Personal Expense Tracker Application**

Characteristics	Description	Technology
Open Source	Source Code of tools available	All tools used for development
	to public	are open source by nature
Security	Maintaing Data Confidentiality	Brcypt for hashing and AES for
	and Authorization	encryption, HTTPS for overall
		security during transmission
Scalability and Availability	Use of microservices ensures	Flask - microservices
	scalability in business logic,	architecture,
	Cloud Application serves very	Kubernetes for maintaing
	well in Scability and Availability	scalibility in deployment