# Report and System Guide Sehat Jaya Public Health Center



# **Contributor:**

Herlangga Satria Mulia Pewana (TI-2G 1841720042) Nabilah Affryda Rihadatul'aisy (TI-2G 1841720012)

INFORMATION TECHNOLOGY DEPARTMENT
INFORMATICS ENGINEERING STUDY PROGRAM
STATE POLYTECHNIC OF MALANG
2020

# **Table of Contents**

A.	In	troduction	3
B.	D	atabase	3
C.	Н	omepage	4
1		Link Github Frontend	4
2		Login	4
3		Dashboard Main Page or Registration	5
4		Practice Schedule Doctor	5
5		Supplier	6
6		Patient	6
7		Doctor	7
8		Paramedic	7
9		Pengadaan Obat	8
1	0.	Pengeluaran Obat	8
1	1.	Operation	9
1	2.	Medicine	9
1	3.	Poli KIA	10
1	4.	Poli	10
D.	U	ser Level	11
E.	A	dmin	11
F.	R	equest & Get (Restful API)	11

## A. Introduction

The revolution of electronic based site is commencing through the world and now Public Health Center across the globe are required to be applied "Online" and systematic. in this era its very demanding to ease user to access the System Public Health Center. Sehat Jaya PHC is web-based application that could assigning and managing the schedule of each role that have been registered in the system, on the othe. The system crafted by using PHP 7.x with CodeIgniter and Laravel as the framework.

Nabilah Affryda code for frontend Codeigniter with API and Herlangga Satria code for backend Laravel with API.

# B. Database

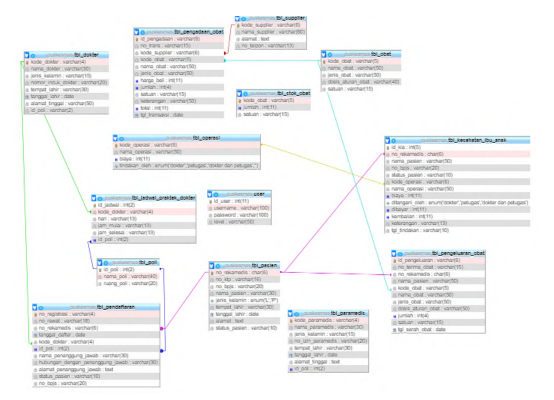


Table Dokter : The table consist the Doctor credential which is described as general information

• Table User : The table consist the Account of the user

• Table Operasi : The table represent procedural code for operation

with the name and cost of operation

• Table Obat : The table describe Medicine name, type and usage

dose

• Table Pasien : The table consist Patient's private credential which

is confidential for each person

• Table Supplier : The table include suppler general identity

• Table Poli : The table consist name and room of clinic

• Table Jadwal Praktek Dokter: The table represent the schedule of doctor's

operational hours

• Table Pendaftaran : The table consist data that registered in database for

login

• Table Kesehatan Ibu Anak : The table consist the data from patient and register

the name operation if needed

• Table Paramedis : The table paramedic consist the paramedic general

credential

• Table Pengadaan Obat : The table conclude the availability and recap about

the medicine

• Table Pengeluaran Obat : The table conclude the availability and recap about

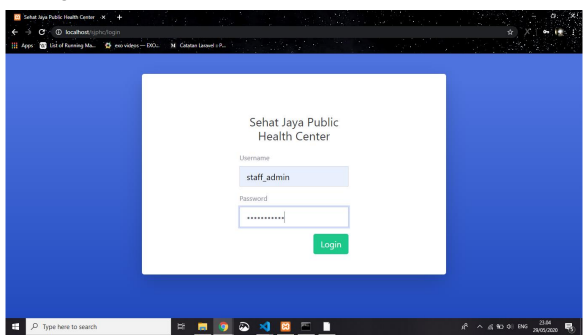
outgoing medicine

# C. Homepage

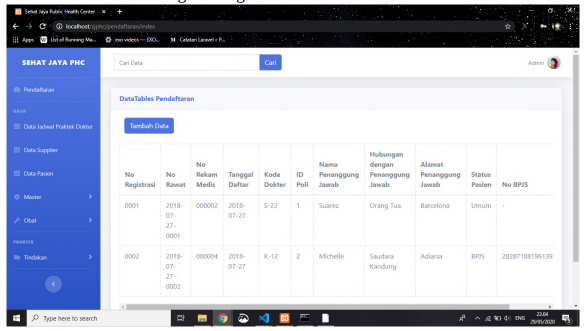
#### 1. Link Github Frontend

https://github.com/nabilahaffryda/WEBUAS.git

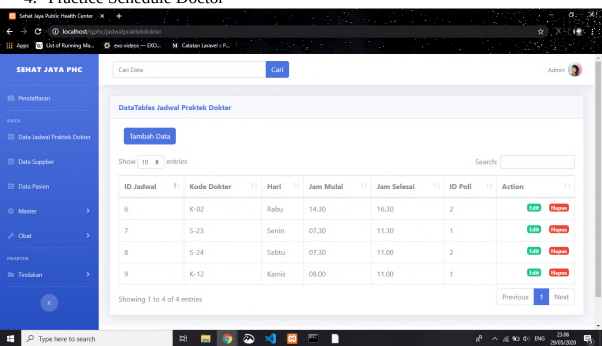
#### 2. Login



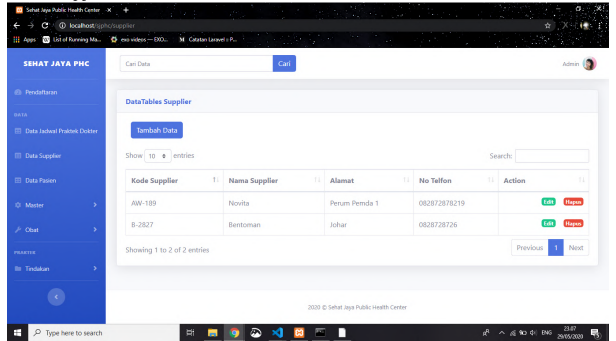
3. Dashboard Main Page or Registration



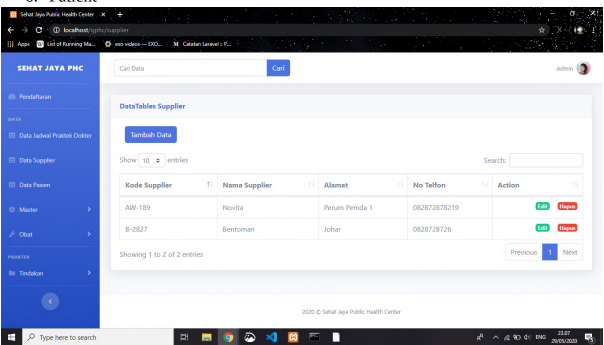
4. Practice Schedule Doctor



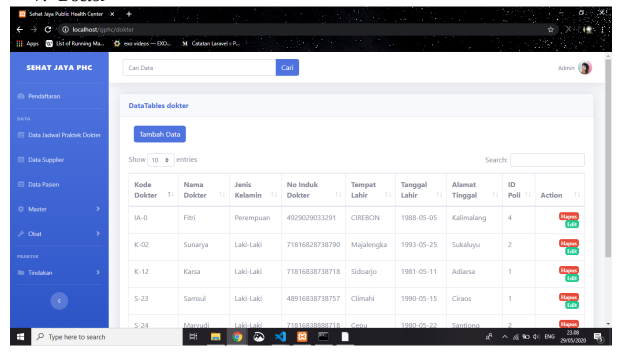
# 5. Supplier



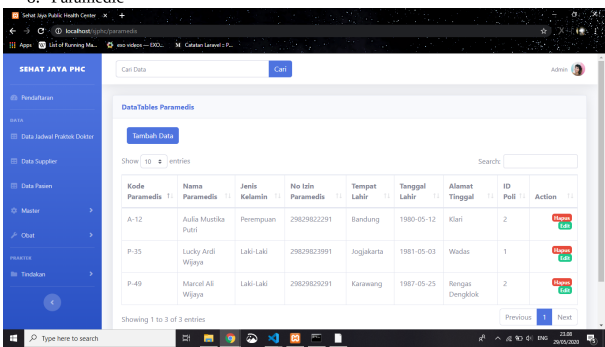
#### 6. Patient



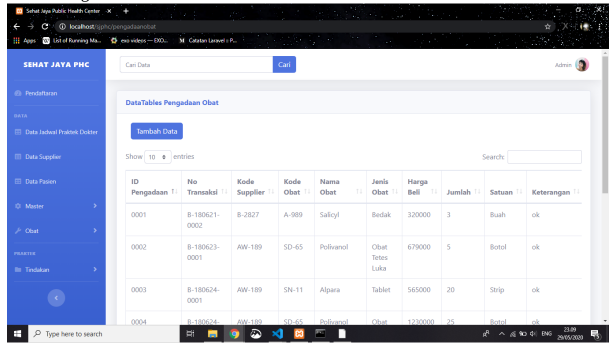
#### 7. Doctor



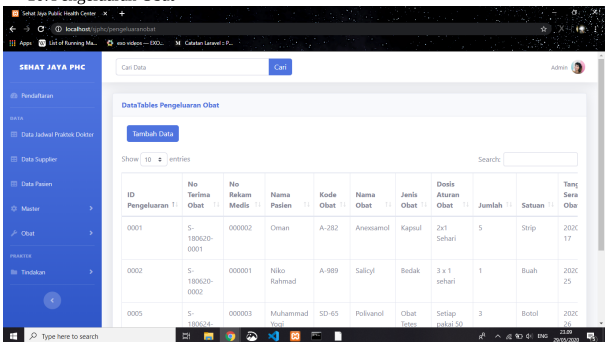
#### 8. Paramedic



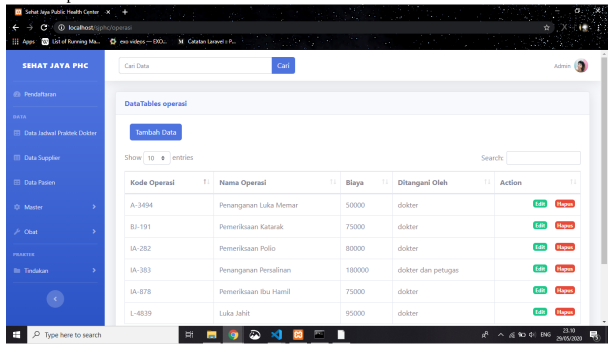
# 9. Pengadaan Obat



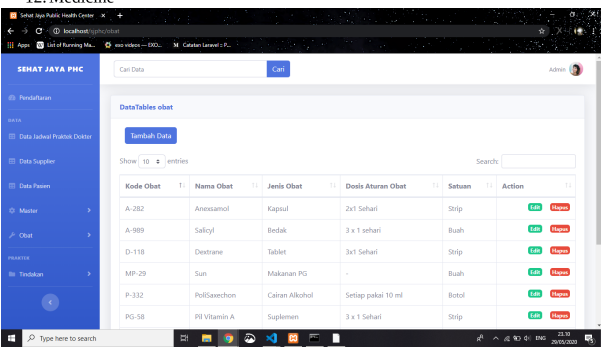
### 10. Pengeluaran Obat



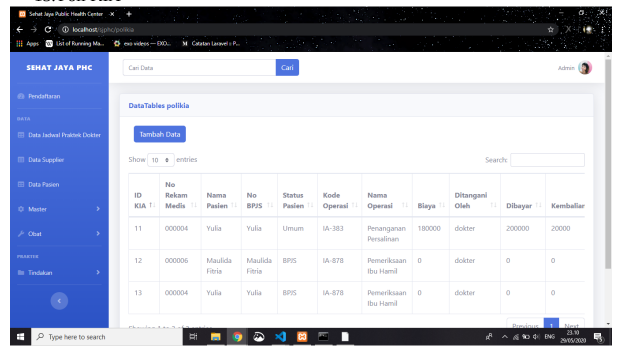
# 11. Operation



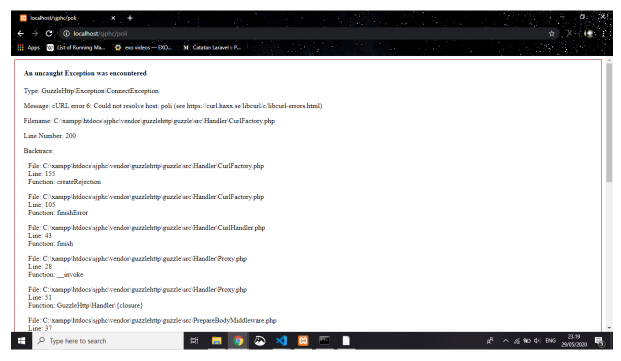
## 12. Medicine



#### 13. Poli KIA



#### 14. Poli



Sorry Sir, I got error when I try to connect my code of codeigniter with api to laravel api using guzzle.

- D. User Level
- E. Admin
- F. Request & Get (Restful API)

