

PROGRES PROJECT UAS



**UNIVERSITAS
DUTA BANGSA
SURAKARTA**

Mata Kuliah :

Pemrograman Web 2

Oleh :

240103240

Muhammad Adzkia Adi Syahputra

Kelas :

TI24B1

Dosen :

Triyono, S.Kom

**PROGRAM S-I TEKNIK INFORMATIKA
FAKULTAS ILMU KOMPUTER UNIVERSITAS DUTA BANGSA
SURAKARTA
TAHUN AJARAN 2025/2026**

1. Link Github

https://github.com/skill-tzy/kiapotik_laravel

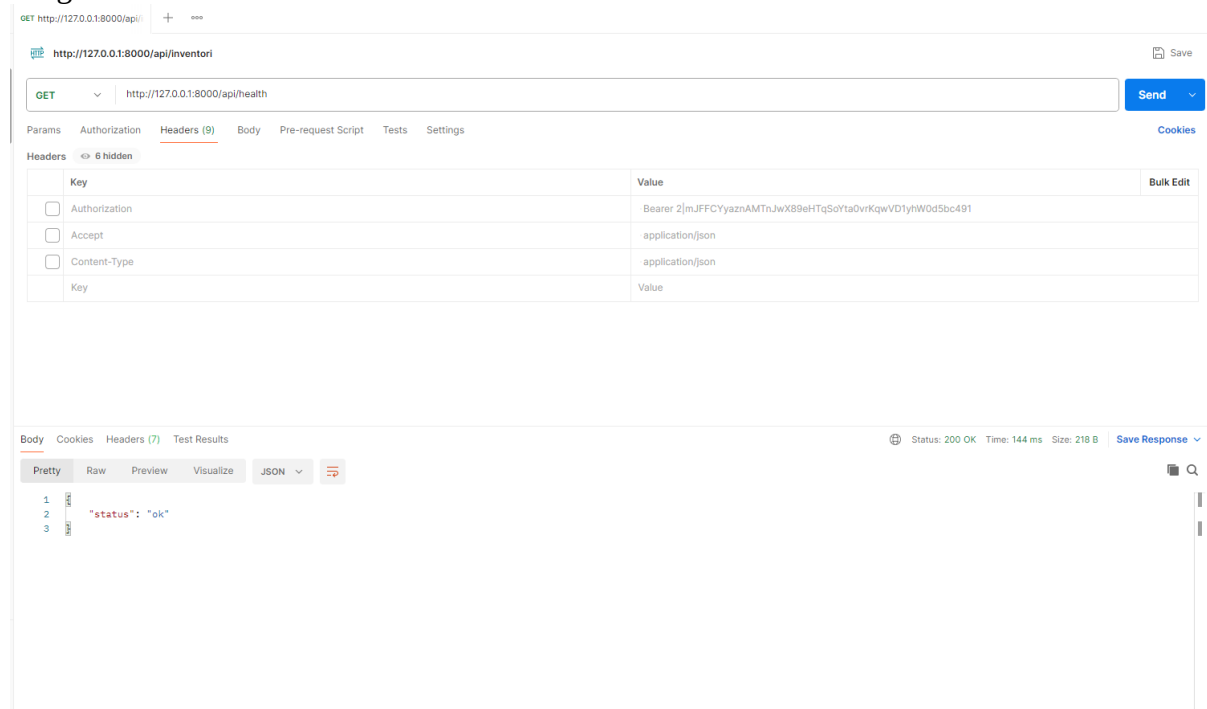
2. API Laravel

a. Check Endpoint

Method: GET

URL: http://127.0.0.1:8000/api/health

Kegunaan: mengetes apakah server atau API kamu sedang hidup (aktif) dan bisa merespons dengan benar.



The screenshot shows a Postman interface with a request to `http://127.0.0.1:8000/api/health`. The Headers tab is selected, showing the following configuration:

Key	Value
Authorization	Bearer 2 mJFFCYyaznAMTnJwX89eHTqScYta0vrKqwVD1yhW0d5bc491
Accept	application/json
Content-Type	application/json

The Body tab shows a JSON response:

```
1
2   "status": "ok"
3 }
```

The status bar at the bottom indicates: Status: 200 OK Time: 144 ms Size: 218 B Save Response.

b. Buat Akun Baru

Method: POST

URL: http://127.0.0.1:8000/api/auth/register

Headers:

Accept: application/json

Content-Type: application/json

Body -> raw

```
{
  "name": "Adzkia",
  "email": "adzkia@gmail.com",
  "password": "password",
  "password_confirmation": "password"
}
```

POST http://127.0.0.1:8000/api/auth/register

Body

```

1
2   "name": "Adzkia",
3   "email": "adzkia@apotik.test",
4   "password": "password",
5   "password_confirmation": "password"
6

```

Response

```

1
2   "message": "registered",
3   "data": {
4     "name": "Adzkia",
5     "email": "adzkia@apotik.test",
6     "role": "user",
7     "updated_at": "2025-12-23T03:27:55.000000Z",
8     "created_at": "2025-12-23T03:27:55.000000Z",
9     "id": 11
10   }
11

```

c. Login - Ambil Token

Method: POST

URL: http://127.0.0.1:8000/api/auth/login

Body -> raw

```
{"email":"demo@example.test","password":"password"}
```

*Ambil Token

POST http://127.0.0.1:8000/api/auth/login

Body

```

1   {"email":"adzkia@apotik.test","password":"password"}

```

Response

```

1
2   "message": "ok",
3   "data": {
4     "token": "34|46Ieq2RqcIbpN1CNQCXcpuHAqj81UxSJI5w6BkoTe08016389",
5     "user": {
6       "id": 4,
7       "name": "Adzkia",
8       "email": "adzkia@apotik.test",
9       "email_verified_at": null,
10      "created_at": "2025-12-23T03:27:55.000000Z",
11      "updated_at": "2025-12-23T03:27:55.000000Z",
12      "role": "user"
13    }
14  }
15

```

d. Me (cek siapa yang login)

Method: GET

URL: http://127.0.0.1:8000/api/auth/me

Headers:

Authorization: Bearer <token>

The screenshot shows a Postman request to `http://127.0.0.1:8000/api/auth/me`. The response status is 200 OK, and the JSON body contains the following data:

```
1 "data": {
2     "id": 4,
3     "name": "Adzkiia",
4     "email": "adzkiia@spotik.test",
5     "email_verified_at": null,
6     "created_at": "2025-12-23T03:27:55.000000Z",
7     "updated_at": "2025-12-23T03:27:55.000000Z",
8     "role": "user"
9 }
10
11
```

e. Lihat Semua Produk

Method: GET

URL: http://127.0.0.1:8000/api/inventori

Headers:

Authorization: Bearer <token>

The screenshot shows a Postman request to `http://127.0.0.1:8000/api/inventori`. The response status is 200 OK, and the JSON body contains the following data:

```
1 {
2     "status": "success",
3     "data": [
4         {
5             "id": 1,
6             "nama": "AMOXICILLIN",
7             "harga": 16000,
8             "stok": 30,
9             "gambar": "produk/AMOXICILLIN.jpeg",
10            "user_id": 1,
11            "created_at": "2025-12-16T21:23:49.000000Z",
12            "updated_at": "2025-12-16T21:23:49.000000Z"
13        },
14        {
15            "id": 2,
16            "nama": "BENZOLAC",
17            "harga": 15000,
18            "stok": 20,
19            "gambar": "produk/BENZOLAC.jpeg",
20            "user_id": 1,
21            "created_at": "2025-12-16T21:23:49.000000Z",
22            "updated_at": "2025-12-16T21:23:49.000000Z"
23        }
24    ]
25 }
```

f. Tambah Produk

Method: POST

URL: <http://127.0.0.1:8000/api/inventorios>

Headers:

Accept: application/json

Authorization: Bearer <token>

Body -> form-data

Key	Value (contoh)	Type
nama	ANTANGIN 500mg	text
harga	12000	text
stok	50	text
gambar	(pilih file jpg/png)	file

POST http://127.0.0.1:8000/api/inventori

http://127.0.0.1:8000/api/inventori

Send

Params Authorization Headers (12) Body Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary

Key	Value	Content type
nama	ANTANGIN 500MG	Auto
harga	12000	Auto
stok	50	Auto
gambar	ANTANGIN.png	Auto
Key	Value	Content type

Body Cookies (2) Headers (7) Test Results

Pretty Raw Preview Visualize JSON 

```
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
279
280
281
282
283
284
285
286
287
288
289
289
290
291
292
293
294
295
296
297
298
299
299
300
301
302
303
304
305
306
307
308
309
309
310
311
312
313
314
315
316
317
318
319
319
320
321
322
323
324
325
326
327
328
329
329
330
```

g. Update Produk

Method: PUT

URL: [http://127.0.0.1:8000/api/inventori/\[id\]](http://127.0.0.1:8000/api/inventori/[id])

contoh : <http://127.0.0.1:8000/api/inventori/15>

Headers:

Accept: application/json

Content-Type: application/json

Authorization: Bearer <token>

Body -> raw

{

```
"nama": "ANTANGIN 500MG",
"harga": 3000,
"stok": 100,
}
```

PUT http://127.0.0.1:8000/api/inventori/15

Body

```

1
2   "nama": "ANTANGIN 500MG",
3   "harga": 3000,
4   "stok": 100
5

```

Response:

```

1
2   "status": "success",
3   "message": "Produk berhasil diperbarui!",
4   "data": {
5     "id": 15,
6     "nama": "ANTANGIN 500MG",
7     "harga": 3000,
8     "stok": 100,
9     "gambar": "produk/1766462553_ANTANGIN.png",
10    "user_id": 4,
11    "created_at": "2025-12-23T04:02:33.000000Z",
12    "updated_at": "2025-12-23T04:14:33.000000Z"
13  }
14

```

h. Hapus Produk

Method: DELETE

URL: http://127.0.0.1:8000/api/inventori/[id]

contoh : http://127.0.0.1:8000/api/inventori/15

Headers:

Accept: application/json

Authorization: Bearer <token>

DELETE http://127.0.0.1:8000/api/inventori/15

Headers

Key	Value
Authorization	Bearer 34145leq2RpclbpNICNQCXcpuHAg8IUxSJl5w6BKoTe8016389
Accept	application/json
Content-Type	application/json
Key	Value

Response:

```

1
2   "status": "success",
3   "message": "Produk berhasil dihapus!"
4

```

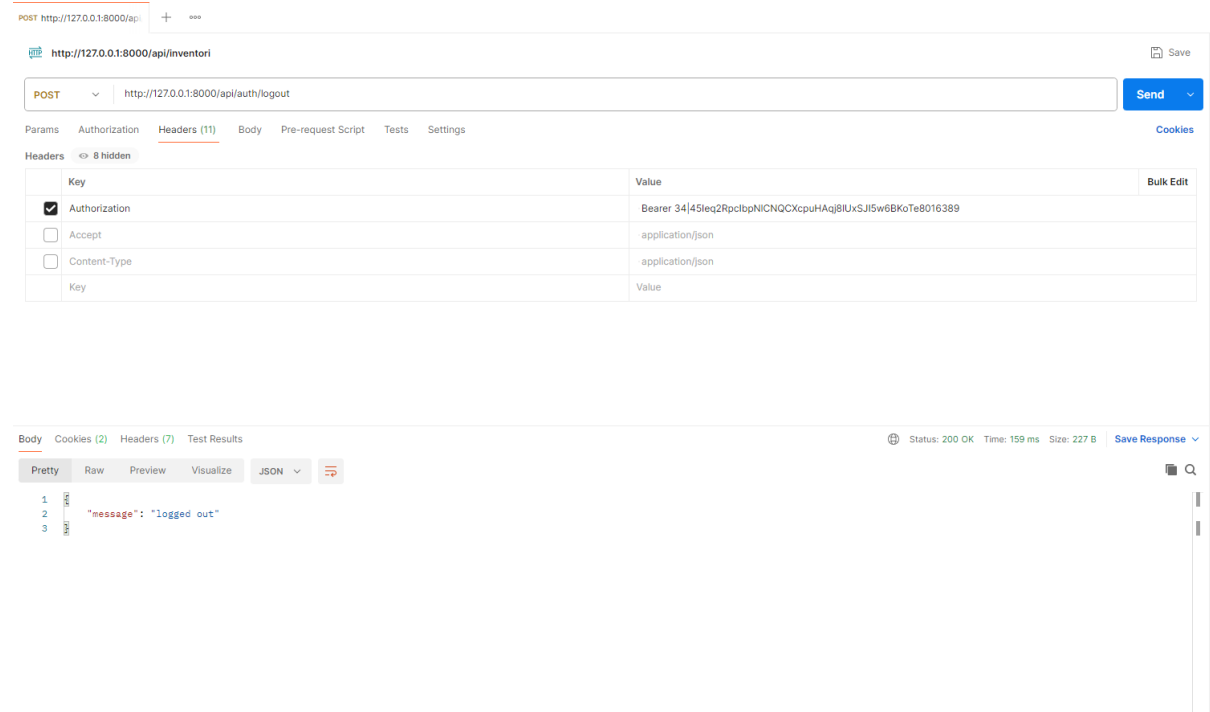
i. Logout

Method: POST

URL: http://127.0.0.1:8000/api/auth/logout

Headers:

Authorization: Bearer <token>



The screenshot shows the Postman interface with a successful API call. The URL is `http://127.0.0.1:8000/api/auth/logout`. The Headers tab is selected, showing the following configuration:

Key	Value
Authorization	Bearer 34 45feq2RpclbpNICNQCXcpuHAqj8IUxSJl5w6BKoTe8016389
Accept	application/json
Content-Type	application/json
Key	Value

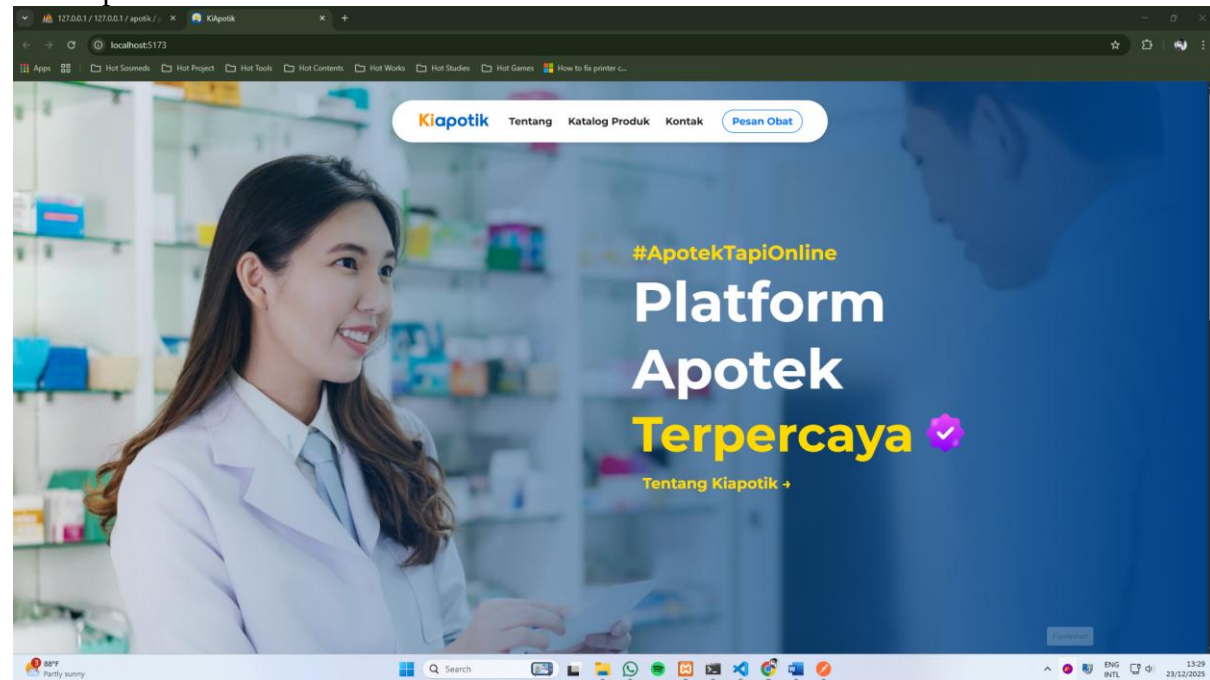
The Body tab shows the response JSON:

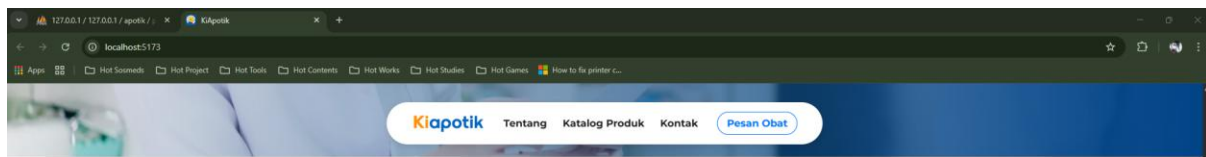
```
1 "message": "logged out"
2
3
```

The status bar at the bottom indicates: Status: 200 OK Time: 159 ms Size: 227 B Save Response.

3. Tampilan React

a. Tampilan Halaman Home



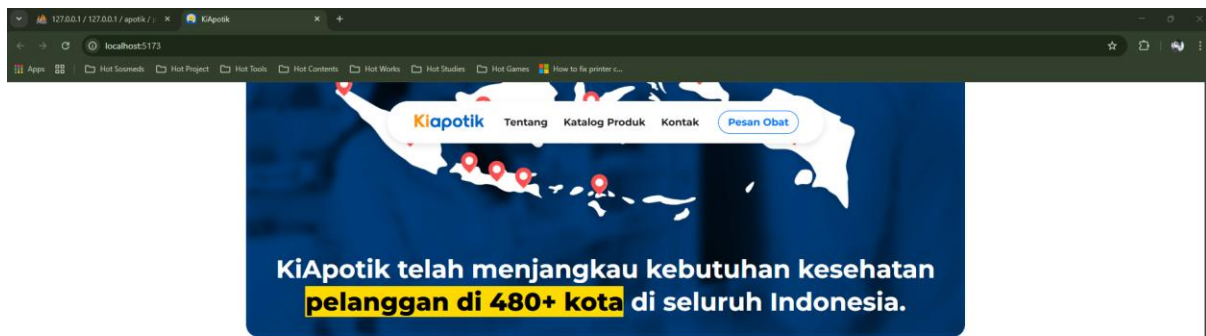


Partner Kami

doctor to Doctor  dkonsul   Lazada 



KiApotik telah menjangkau kebutuhan kesehatan pelanggan di 480+ kota di seluruh Indonesia.



KiApotik Digitalisasi Layanan Kesehatan & Farmasi.

Ikuti Kami

-  @KiApotik
-  @KiApotik
-  @KiApotik

Metode Pembayaran



Metode Pengiriman



Customer Care

-  089669320161
-  0271-700
-  support@KiApotik.com
-  Senin s/d Minggu
-  08:00 - 21:00 WIB

 Kemenkes
KiApotik adalah Penyelenggara Sistem Elektronik Farmasi yang tersertifikasi ISO 27001.

KiApotik, 2025 - PT Adzka Foundation



b. Tampilan Halaman Tentang

127.0.0.1 / 127.0.0.1 / apotik / Klapotik

localhost:5173/tentang

Apps Hot Soomeds Hot Project Hot Tools Hot Contents Hot Works Hot Studies Hot Games How to fix printer c...

Klapotik Tentang Katalog Produk Kontak Pesan Obat

Tentang KiApotik

KiApotik adalah platform digital terpercaya yang menghadirkan solusi lengkap untuk kebutuhan kesehatan Anda. Kami hadir untuk memudahkan masyarakat Indonesia dalam mengakses produk kesehatan, vitamin, obat resep & non-resep, serta layanan farmasi secara aman, cepat, dan terjangkau — cukup dari rumah.

Dengan jaringan distribusi yang luas dan teknologi digital yang kami kembangkan sendiri, KiApotik mendukung transformasi layanan kesehatan dan farmasi menjadi lebih modern dan efisien.

c. Tampilan Halaman Katalog

d. Tampilan Halaman Tentang

The screenshot shows the 'Kontak Kami' (Contact Us) page of the Kiapotik website. At the top, there is a navigation bar with links to 'Kiapotik', 'Tentang', 'Katalog Produk', 'Kontak', and 'Pesan Obat'. Below the navigation bar, the page title 'Kontak Kami' is centered. The page is divided into several sections: 'Alamat Kantor' (Office Address) which includes the address 'Jl. Boulevard Bintaro Blok B7/B1 No. 05, Bintaro Jaya Sektor 7, Tangerang Selatan 15424, Indonesia'; 'Jam Operasional' (Operating Hours) listing 'Senin – Jumat: 08.00 – 21.00 WIB', 'Sabtu – Minggu: 09.00 – 17.00 WIB', and 'Hari Libur Nasional: Tutup'; 'Ikuti Kami' (Follow Us) with social media links for Instagram (@Kiapotik), Facebook (@Kiapotik), and YouTube (@Kiapotik); and a map showing the location of the office at Titan Center, Bintaro Jaya, Bintaro, Tangerang Selatan. The browser status bar at the bottom indicates it's 13:54 on 23/12/2025.

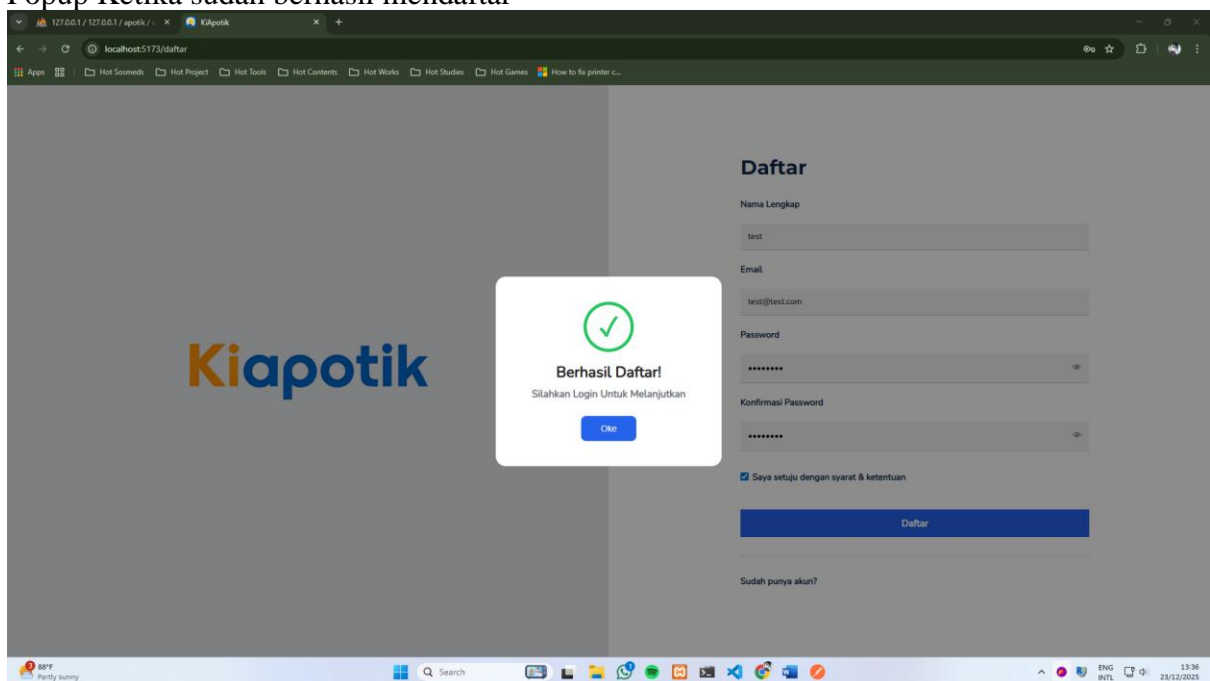
e. Tampilan Halaman Masuk

The screenshot shows the 'Masuk' (Login) page of the Kiapotik website. The page features a large 'Kiapotik' logo on the left. On the right, there are fields for 'Email' and 'Password', each with a corresponding input box. Below these fields is a blue 'Masuk' (Login) button. Underneath the login form is a link 'Daftar Akun' (Create Account). The browser status bar at the bottom indicates it's 13:55 on 23/12/2025.

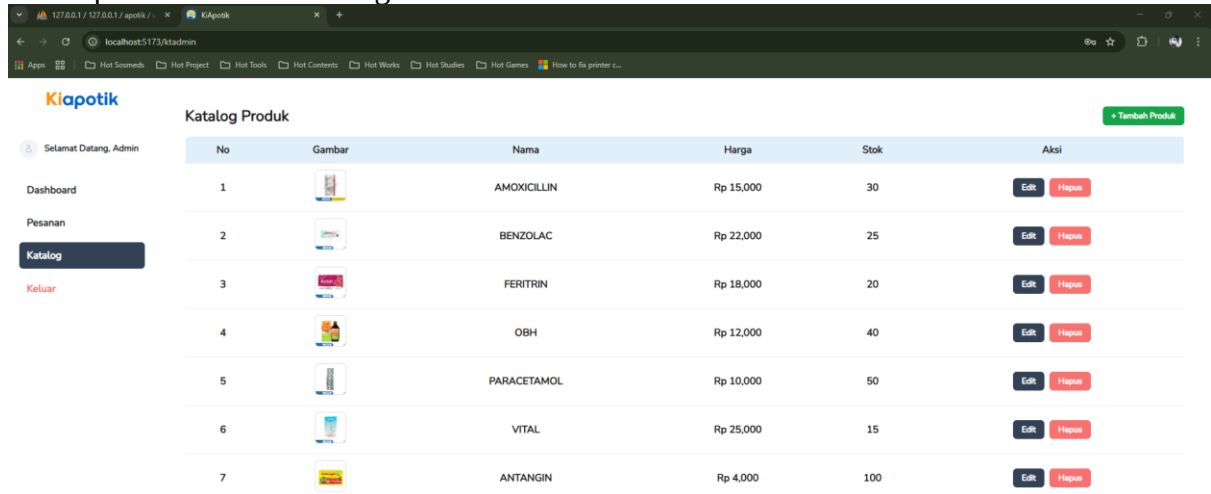
f. Tampilan Halaman Daftar

The screenshot shows a web browser window with the URL `localhost:5173/daftar`. The page has a light gray background with a large blue "Kiapotik" logo on the left. On the right, there is a form titled "Daftar". The form fields include "Nama Lengkap", "Email", "Password", and "Konfirmasi Password". There is also a checkbox for "Saya setuju dengan syarat & ketentuan" and a "Daftar" button. Below the form is a link "Sudah punya akun?".

PopUp Ketika sudah berhasil mendaftar



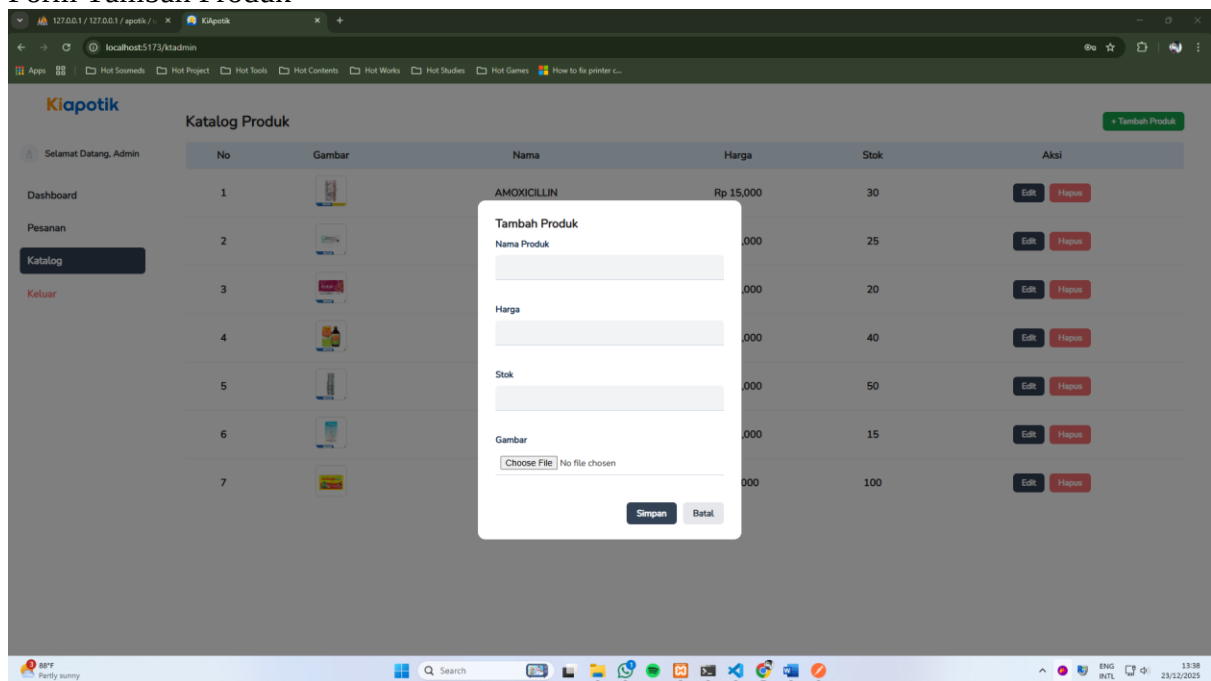
f. Tampilan Halaman Katalog Admin



Katalog Produk

No	Gambar	Nama	Harga	Stok	Aksi
1		AMOXICILLIN	Rp 15,000	30	<button>Edit</button> <button>Hapus</button>
2		BENZOLAC	Rp 22,000	25	<button>Edit</button> <button>Hapus</button>
3		FERITRIN	Rp 18,000	20	<button>Edit</button> <button>Hapus</button>
4		OBH	Rp 12,000	40	<button>Edit</button> <button>Hapus</button>
5		PARACETAMOL	Rp 10,000	50	<button>Edit</button> <button>Hapus</button>
6		VITAL	Rp 25,000	15	<button>Edit</button> <button>Hapus</button>
7		ANTANGIN	Rp 4,000	100	<button>Edit</button> <button>Hapus</button>

Form Tambah Produk



Tambah Produk

Nama Produk
AMOXICILLIN

Harga
Rp 15,000

Stok
30

Gambar
 Choose File No file chosen

Simpan Batal

Form Edit Produk

The screenshot shows a modal window titled 'Edit Produk' overlaid on a table of product catalog data. The table has columns: No, Gambar, Nama, Harga, Stok, and Aksi. The row being edited for product ID 1 has its details filled in the modal: Nama is 'AMOXICILLIN', Harga is 'Rp 15,000', and Stok is '30'. The modal also includes a file input field for 'Gambar' with the placeholder 'Choose File'.

No	Gambar	Nama	Harga	Stok	Aksi
1		AMOXICILLIN	Rp 15,000	30	<button>Edit</button> <button>Hapus</button>
2		AMOXICILLIN	0,000	25	<button>Edit</button> <button>Hapus</button>
3			0,000	20	<button>Edit</button> <button>Hapus</button>
4			0,000	40	<button>Edit</button> <button>Hapus</button>
5			0,000	50	<button>Edit</button> <button>Hapus</button>
6			0,000	15	<button>Edit</button> <button>Hapus</button>
7			0,000	100	<button>Edit</button> <button>Hapus</button>

Modal Content:

AMOXICILLIN

AMOXICILLIN

15000

30

Choose File No file chosen

Buttons:

Simpan Batal

PopUp Konfirmasi Ketika ingin Menghapus Produk

The screenshot shows a confirmation dialog box titled 'Konfirmasi Hapus' asking 'Apakah kamu yakin ingin menghapus produk ini?'. It contains two buttons: 'Hapus' (Delete) and 'Batal' (Cancel).

Confirmation Dialog:

Konfirmasi Hapus
Apakah kamu yakin ingin menghapus produk ini?

Buttons:

Hapus Batal

g. Tampilan Halaman Katalog User



This image provides a detailed view of the product catalog grid. Each card contains a small image of the medicine bottle, the product name, and its price. The cards are arranged in two rows of three.

Product	Price
AMOXICILLIN Rp 15.000	
BENZOLAC Rp 22.000	
FERITRIN Rp 18.000	
OBH Rp 12.000	
PARACETAMOL Rp 10.000	
VITAL Rp 25.000	
ANTANGIN Rp 4.000	

