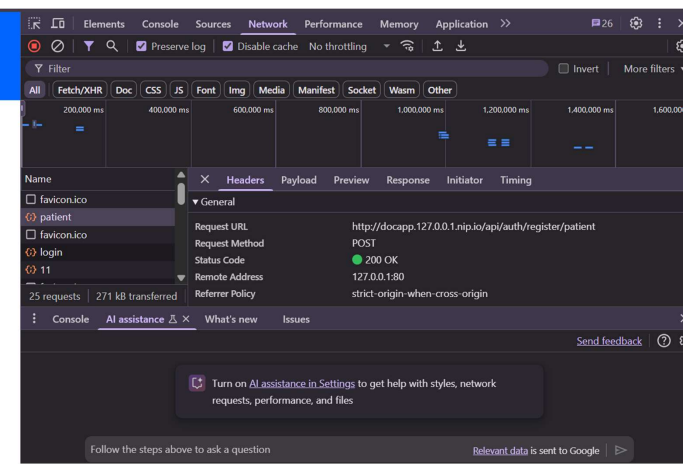
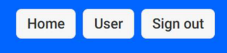


Log in





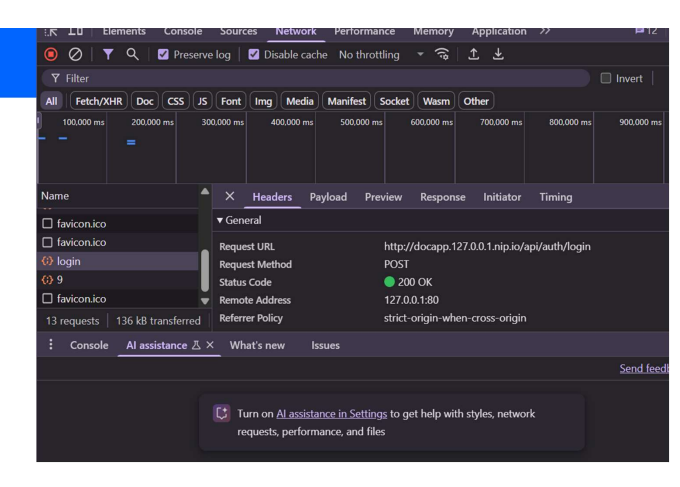
Patient Dashboard

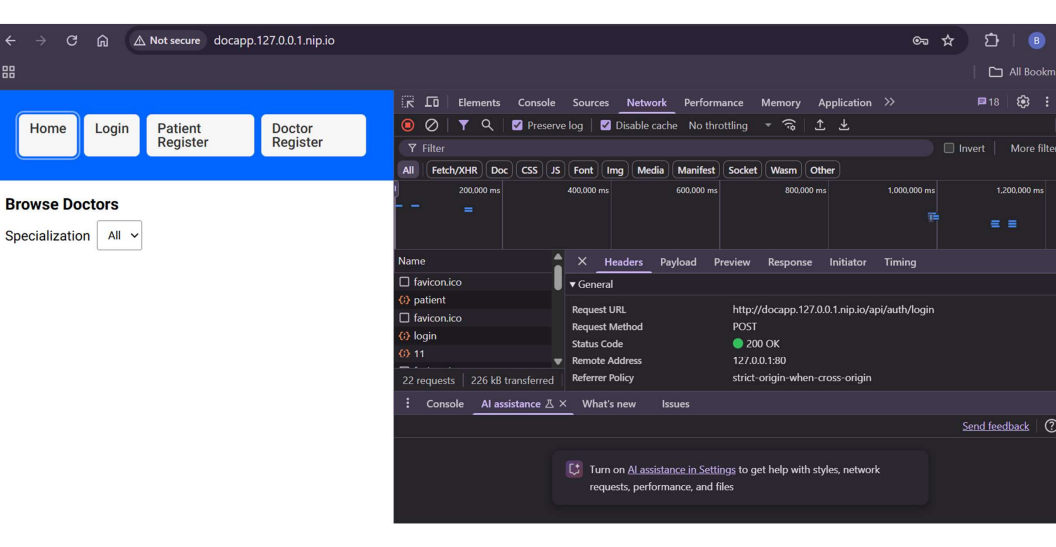
Patient Name : patient 3

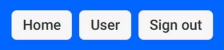
Email : patient.test3@example.com

Show upcoming

Show all







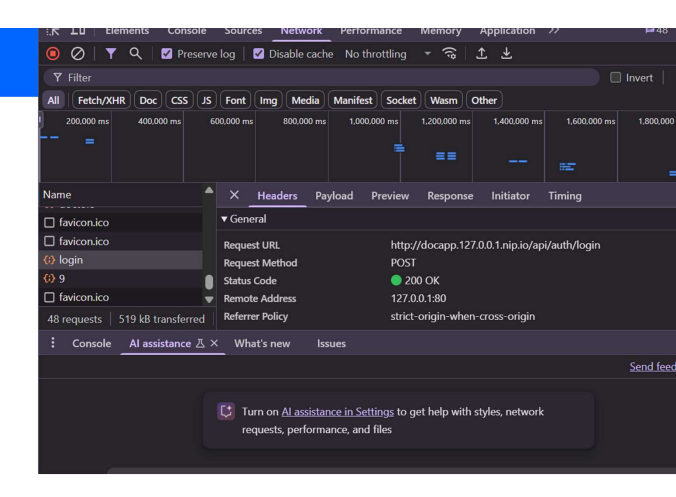
Patient Dashboard

Patient Name : patient 3

Email : patient.test3@example.com

Show upcoming

Show all



```
PS C:\docter-app\k8s> cd C:\docter-app\k8s
>> kubectl get deploy,po,svc,ing -n docapp
>>
NAME
                            READY
                                    UP-TO-DATE
                                                  AVAILABLE
                                                               AGE
deployment.apps/backend
                            1/1
                                                               62m
                                                  1
                                     1
deployment.apps/frontend
                            1/1
                                                               62m
                                                  1
                                     1
deployment.apps/mysql
                            1/1
                                     1
                                                  1
                                                               62m
NAME
                                  READY
                                          STATUS
                                                    RESTARTS
                                                                   AGE
pod/backend-5c464bcb-dj6dc
                                  1/1
                                          Running
                                                    1 (60m ago)
                                                                   62m
pod/frontend-7f497658b8-jlmn2
                                  1/1
                                          Running
                                                    0
                                                                   62m
pod/mysql-77d99595f4-hb95w
                                  1/1
                                          Running
                                                    0
                                                                   62m
NAME
                    TYPE
                                CLUSTER-IP
                                                 EXTERNAL-IP
                                                                PORT(S)
                                                                           AGE
service/backend
                    ClusterIP
                                 10.100.13.210
                                                                8080/TCP
                                                                           62m
                                                 <none>
service/frontend
                    ClusterIP
                                 10.110.70.156
                                                                80/TCP
                                                                           62m
                                                 <none>
                    ClusterIP
service/mysql
                                 10.97.163.211
                                                 <none>
                                                                3306/TCP
                                                                           62m
NAME
                                             CLASS
                                                     HOSTS
                                                                                ADDRESS
                                                                                                PORTS
                                                                                                        AGE
ingress.networking.k8s.io/docapp-ingress
                                             nginx
                                                     docapp.127.0.0.1.nip.io
                                                                                 192.168.49.2
                                                                                                80
                                                                                                         59m
```

PS C:\docter-app\k8s>

```
PS C:\docter-app\k8s> cd C:\docter-app\k8s
>> curl.exe -I http://docapp.127.0.0.1.nip.io/
>>
HTTP/1.1 200 OK
Date: Wed, 27 Aug 2025 13:24:52 GMT
Content-Type: text/html
Content-Length: 21897
Connection: keep-alive
Last-Modified: Wed, 27 Aug 2025 08:06:44 GMT
ETag: "68aebc94-5589"
Accept-Ranges: bytes
```

PS C:\docter-app\k8s>

```
PS C:\docter-app\k8s> curl.exe -i http://docapp.127.0.0.1.nip.io/api/doctors
HTTP/1.1 200
Date: Wed, 27 Aug 2025 13:28:15 GMT
 Content-Type: application/json
 Transfer-Encoding: chunked
 Connection: keep-alive
Vary: Origin
Vary: Access-Control-Request-Method
Vary: Access-Control-Request-Headers
X-Content-Type-Options: nosniff
X-XSS-Protection: 0
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
 PS C:\docter-app\k8s>
```

```
PS C:\docter-app\k8s> kubectl -n docapp exec -it deploy/mysql -- sh -lc 'mysql -uroot -p"$MYSQL_ROOT_PASSWORD"'
mysql: [Warning] Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 1511
Server version: 8.0.43 MySQL Community Server - GPL

Copyright (c) 2000, 2025, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

mysql>

I D C. MOCECE upp (NOS)

PS C:\docter-app\k8s> kubectl get deploy,po,svc,ing -n docapp

>> curl.exe -I http://docapp.127.0.0.1.nip.io/

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
deployment.apps/backend	1/1	1	1	49m
deployment.apps/frontend	1/1	1	1	49m
deployment.apps/mysql	1/1	1	1	50m

NAME	READY	STATUS	RESTARTS	AGE
pod/backend-5c464bcb-dj6dc	1/1	Running	1 (48m ago)	49m
pod/frontend-7f497658b8-jlmn2	1/1	Running	0	49m
pod/mysql-77d99595f4-hb95w	1/1	Running	0	50m

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
service/backend	ClusterIP	10.100.13.210	<none></none>	8080/TCP	49m
service/frontend	ClusterIP	10.110.70.156	<none></none>	80/TCP	49m
service/mysql	ClusterIP	10.97.163.211	<none></none>	3306/TCP	50m

NAME	CLASS	HOSTS	ADDRESS	PORTS	AGE
ingress.networking.k8s.io/docapp-ingress	nginx	docapp.127.0.0.1.nip.io	192.168.49.2	80	47m

HTTP/1.1 200 OK

Date: Wed, 27 Aug 2025 13:04:48 GMT

Content-Type: text/html Content-Length: 21897 Connection: keep-alive

Last-Modified: Wed, 27 Aug 2025 08:06:44 GMT

ETag: "68aebc94-5589" Accept-Ranges: bytes

```
PS C:\docter-app\k8s> cd C:\docter-app\k8s
 >> kubectl describe ingress docapp-ingress -n docapp
                  docapp-ingress
Name:
Labels:
                  app=frontend
Namespace: docapp
Address:
         192.168.49.2
Ingress Class: nginx
Default backend: <default>
Rules:
                          Path Backends
  Host
  docapp.127.0.0.1.nip.io
                           /api backend:8080 (10.244.0.34:8080)
                                 frontend:80 (10.244.0.35:80)
Annotations:
                           <none>
Events:
                           <none>
PS C:\docter-app\k8s>
```