



# mAadhar Application

## Available Service

- Aadhar Apply
- Update Aadhar
- Aadhar Status
- Deletion of Aadhar

## Login Here

EmailId

Password

Type Of User ☐ Admin ☐ User

signin

reset

New User



# mAadhar Application

Welcome to home page admin

<a href="#">View All Card</a>
<a href="#">Verify Request</a>
<a href="#">Approve New Aadhar</a>
<a href="#">Delete Aadhar</a>



## mAadhar Application

### All Issued Aadhar Card

Aadhar Number	Full Name	Date of Birth	Address	Gender	Email Id	Mobile Number
1	ravi	04/5/8008	Delhi	Male	dd@gmail.com	5486258
2	Anuj	01/04/2002	Noida	Male	gg@gmail.com	78543269854



# mAadhar Application

## Request to Delete Aadhar

Enter Aadhar Number

delete



# mAadhar Application

NERA AADHAAR, MERI PEHACHAN

Recently added

Network Recording Player

VLC media player

Database Compare 2016

Expand

3D Viewer

AMD Radeon™ Settings Lite

Anaconda3 (64-bit)

ANI Network

Calculator

Calendar

Camera

Chrome Apps

Clock

Create

Karaka Chaturthi...  
Today all day

Thursday 13

W P X

Team Jio  
Experience the power of Helio

Mail

OneNote...

Play

Xbox Console...

Photos

Solitaire

Microsoft Store

Microsoft Edge

11:16 PM  
Thursday  
Local time

MySQL 8.0  
Command Lin...

Weather

Skype

News

Paint 3D

type here to search

U: D: 1.46 GB/s 0.72 GB/s 29°C

ENG



# mAadhar Application

Welcome to home page User ravi@gmail.com

## Available Service for You

Apply for new Aadhar Card
Update Aadhar
Deletion of Aadhar
Apply for Duplicate Aadhar



## mAadhar Application

### Enter Your details for Aadhar card

Full Name

Rohan

Date of Birth

04/05/2002

Address

Nasik

Gender

Male

Mobile number

8463597512

Email Id

Rohan@gmail.com

Submit

reset



## mAadhar Application

Enter Your details for Aadhaar card

```
MySQL 8.0 Command Line Client

mysql> select * from login;
+-----+-----+-----+
| emailid | password | typeofuser |
+-----+-----+-----+
| anuj@gmail.com | anuj123 | admin |
| ravi@gmail.com | 12345 | user |
+-----+-----+-----+
2 rows in set (0.15 sec)

mysql> select * from login;
+-----+-----+-----+
| emailid | password | typeofuser |
+-----+-----+-----+
| anuj@gmail.com | anuj123 | admin |
| ravi@gmail.com | 12345 | user |
+-----+-----+-----+
2 rows in set (0.02 sec)

mysql> select * from aadhar;
+----+-----+-----+-----+-----+-----+-----+
| cid | address | cname | dob | emailid | gender | number |
+----+-----+-----+-----+-----+-----+-----+
| 1 | Delhi | ravi | 04/5/2008 | dd@gmail.com | Male | 5486258 |
| 2 | Noida | Anuj | 01/04/2002 | gg@gmail.com | Male | 78543269854 |
| 3 | Nasik | Rohan | 04/05/2002 | Rohan@gmail.com | Male | 8463597512 |
+----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)


mysql>
```

Submit

reset

Aadhar Details Submitted Successfully





The screenshot shows a web browser window with multiple tabs. The active tab is titled 'mAadhar Application'. The address bar shows the URL '35.173.126.32:9090/updateAadhar'. The page header includes the text 'MAA AADHAAR, MERI PEHACHAN'. The main content area is titled 'Update Aadhar' and contains a form with the following fields and values:

- Enter Aadhar Number: 3
- Full Name: Roshan
- Date of Birth: 04/5/8008
- Address: Nooda
- Gender: Female
- Mobile number: 587642685
- Email Id: tt@gmail.com

At the bottom of the form, there are two buttons: a blue 'Submit' button and a grey 'reset' button.

The screenshot shows a web browser with the URL `35.173.126.32:9090/updateAadhar`. The page title is "Update Aadhar". There is a form with a label "Enter Aadhar Number" and a text input field containing the number "3".

Below the form, a MySQL 8.0 Command Line Client window is open, displaying the following queries and results:

```
mysql> select * from login;
```

emailid	password	typeofuser
anuj@gmail.com	anuj123	admin
ravi@gmail.com	12345	user

```
2 rows in set (0.02 sec)
```

```
mysql> select * from aadhar;
```

cid	address	cname	dob	emailid	gender	number
1	Delhi	ravi	04/5/8008	dd@gmail.com	Male	5486258
2	Noida	Anuj	01/04/2002	gg@gmail.com	Male	78543269854
3	Nasik	Rohan	04/05/2002	Rohan@gmail.com	Male	8463597512

```
3 rows in set (0.00 sec)
```

```
mysql> select * from aadhar;
```

cid	address	cname	dob	emailid	gender	number
1	Delhi	ravi	04/5/8008	dd@gmail.com	Male	5486258
2	Noida	Anuj	01/04/2002	gg@gmail.com	Male	78543269854
3	Noida	Roshan	04/5/8008	tt@gmail.com	Male	587642685

```
3 rows in set (0.00 sec)
```

```
mysql>
```

Below the MySQL window, there are two buttons: "Submit" and "reset".

Below the buttons, the text "Your Details Submitted Successfully and Send for Verification" is displayed in red.

At the bottom, there is a blue button labeled "DashBoard".



# mAadhar Application

## Request to Delete Aadhar

Enter Aadhar Number

delete



# mAadhar Application

## Available Service

Aadhar Apply
Update Aadhar
Aadhar Status
Deletion of Aadhar

## Login Here

EmailId

Password

Type Of User ☐ Admin ☐ User

signin

reset

New User

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances

aws

Search for services, features, blogs, docs, and more

[Alt+S]

N. Virginia

Corestack\_Role/utkrsh\_mphasis @ 2483-4580-1854

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Instances (1/1) info

Find instance by attribute or tag (case-sensitive)

Connect

Instance state

Actions

Launch Instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 D
mAadhar-appl...	i-04f9ac278963c2bb4	Running	t2.micro	Initializing	No alarms	us-east-1b	ec2-35-173-126-32

Instance: i-04f9ac278963c2bb4 (mAadhar-application)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Instance ID

i-04f9ac278963c2bb4 (mAadhar-application)

Public IPv4 address

35.173.126.32 | open address

Private IPv4 addresses

172.31.95.184

IPV6 address

-

Instance state

Running

Public IPv4 DNS

ec2-35-173-126-32.compute-1.amazonaws.com | open address

Hostname type

IP name: ip-172-31-95-184.ec2.internal

Private IP DNS name (IPv4 only)

ip-172-31-95-184.ec2.internal

Answer private resource DNS name

IPv4 (A)

Instance type

t2.micro

Auto-assigned IP address

ip-172-31-95-184.ec2.internal

VPC ID

vpc-35-173-126-32

Elastic IP addresses

-

AWS Compute Optimizer finding

-

Feedback

Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

ec2-user@ip-172-31-95-184:~

```
as9548DESKTOP-3570854 MINGW64 /e/mphasis/EC 2 Instance
$ ssh -i "aadhar-login.pem" ec2-user@ec2-35-173-126-32.compute-1.amazonaws.com
The authenticity of host 'ec2-35-173-126-32.compute-1.amazonaws.com (35.173.126.32)' can't be established.
ED25519 key fingerprint is SHA256:NVecApGGbHY+7UQZVTiXUgd9G+tf88Wn5NXaBwgenQ.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-35-173-126-32.compute-1.amazonaws.com' (ED25519)
to the list of known hosts.
```

```
  _ _ _ _ _
 _ _ _ _ _ } Amazon Linux 2 AMI
```

```
https://aws.amazon.com/amazon-linux-2/
4 package(s) needed for security, out of 7 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-95-184 ~]$
```

Windows taskbar showing search bar, task view, and various application icons (Edge, File Explorer, Mail, Chrome, etc.). System tray on the right shows network, volume, and language settings.