

IWT PROJECT

Police Station Management System

Name: - Parth Trivedi, Arpit Agravat, Shaifan Shaikh

Enroll no: - 92100133042, 92100133066, 92100133085

Abstract: -

In this project we have build a website in which we have included various feature for police station. In website we have include various forms to take records at backend. First, we have made a home page in which include a menu bar, gallery and services. we have a feature of giving feedbacks that are stored at backend and can be seen by administrative. We have also included E-FIR options.

For E-FIR first user has to login to portal. If has already registered then he/she needs to sign in then they can fire a FIR through website. We have a about us page in which all information about police has been given. In gallery page user can see photos of police station.

We have provided one administrative page where administrative have login id and can see E-FIR reports, can do car entry of stolen or unclaimed cars, can see registered user and have one logout option.

Language used: -

For Frontend – HTML, CSS, JavaScript

For backend - php

Website's Menu bar contains following option: -

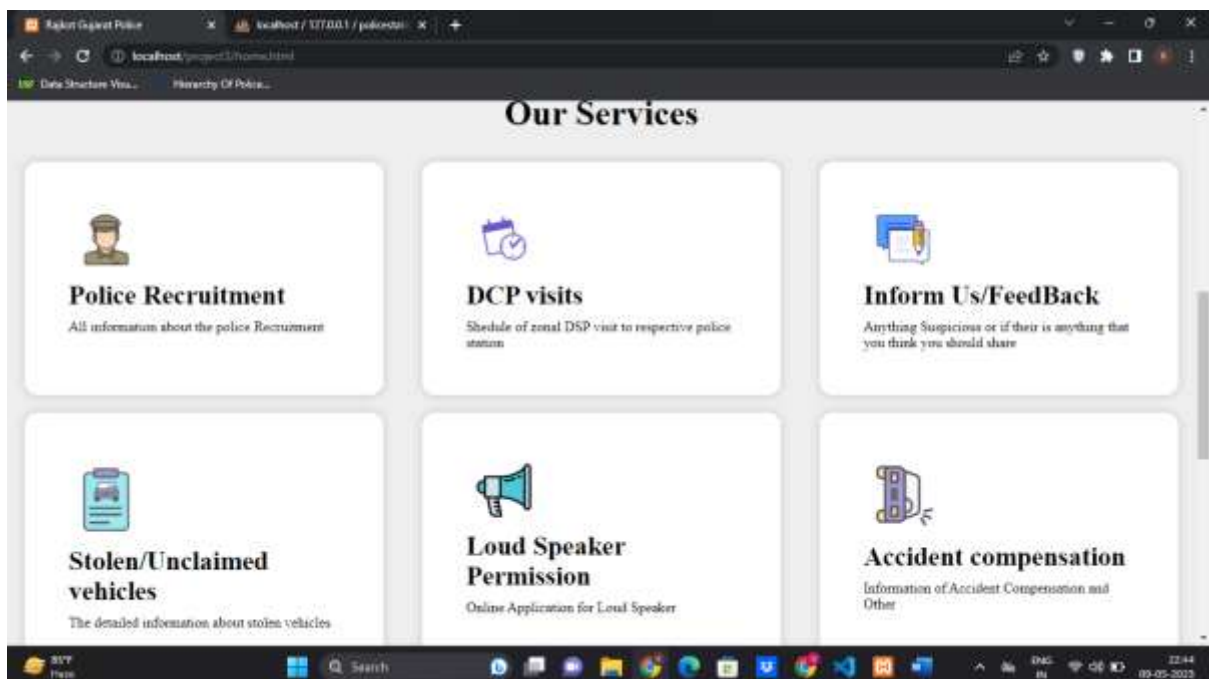
- Home
- About us
- Gallery
- Cars info
- E-FIR
- Contact us

Administrative menu-bar: -

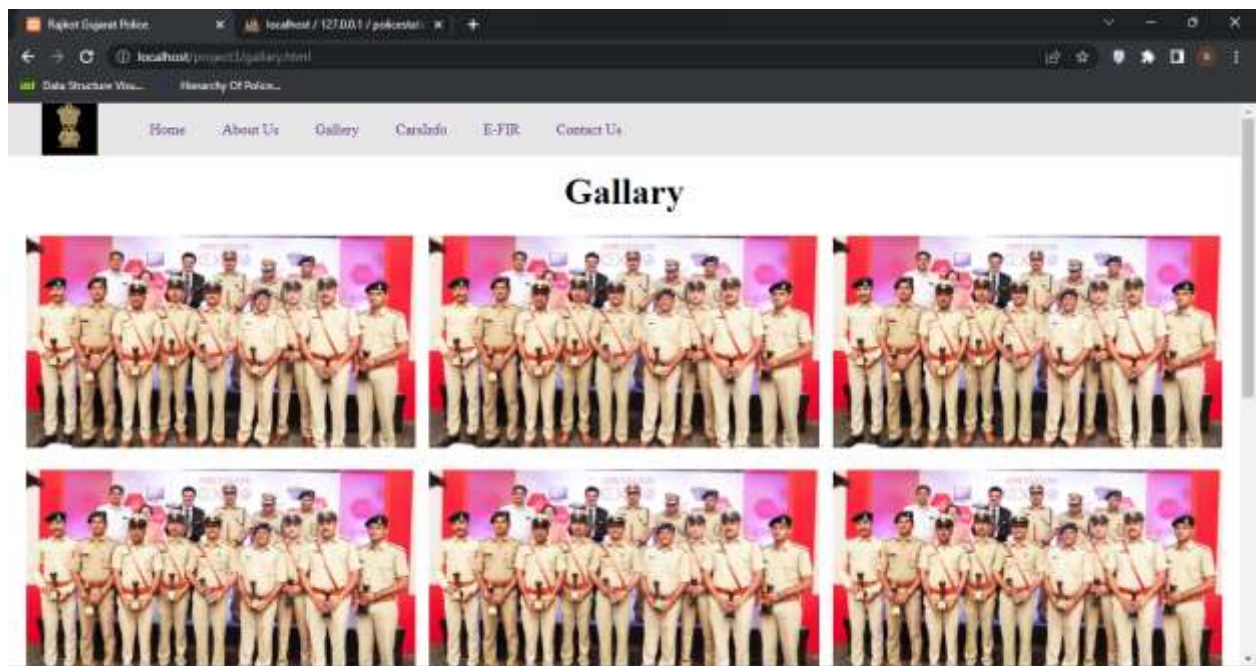
- Home
- FIR reports
- Car entry
- Registered user
- Logout

- Screenshot's: -

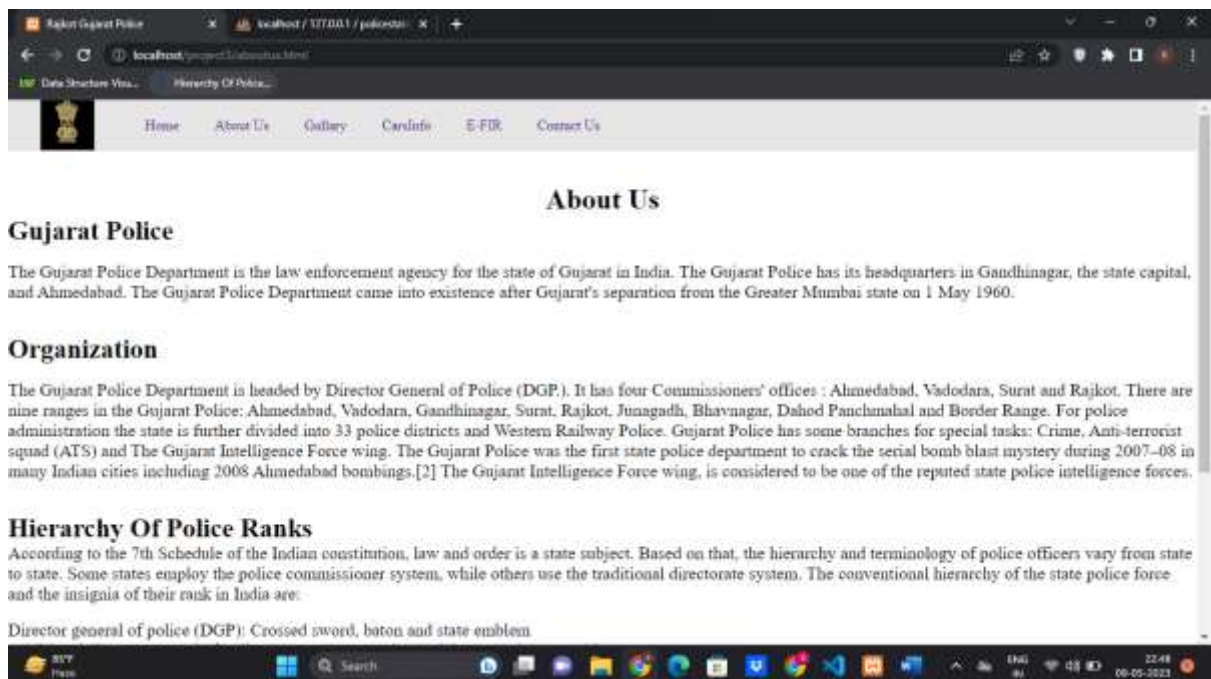
Home page: -



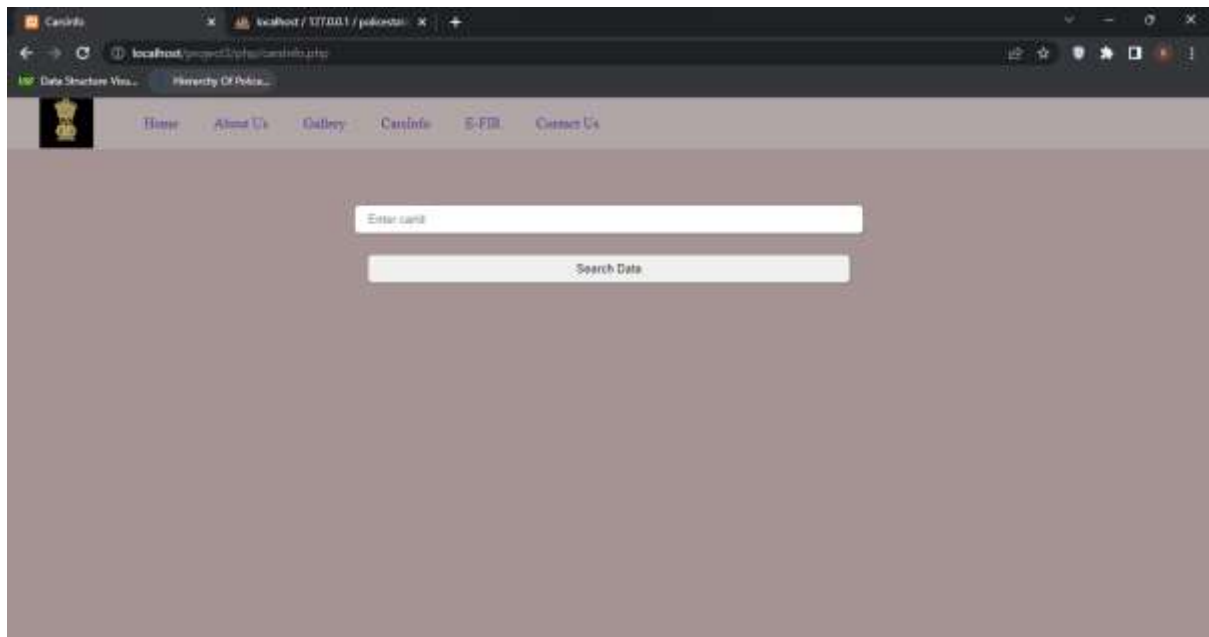
Gallery: -



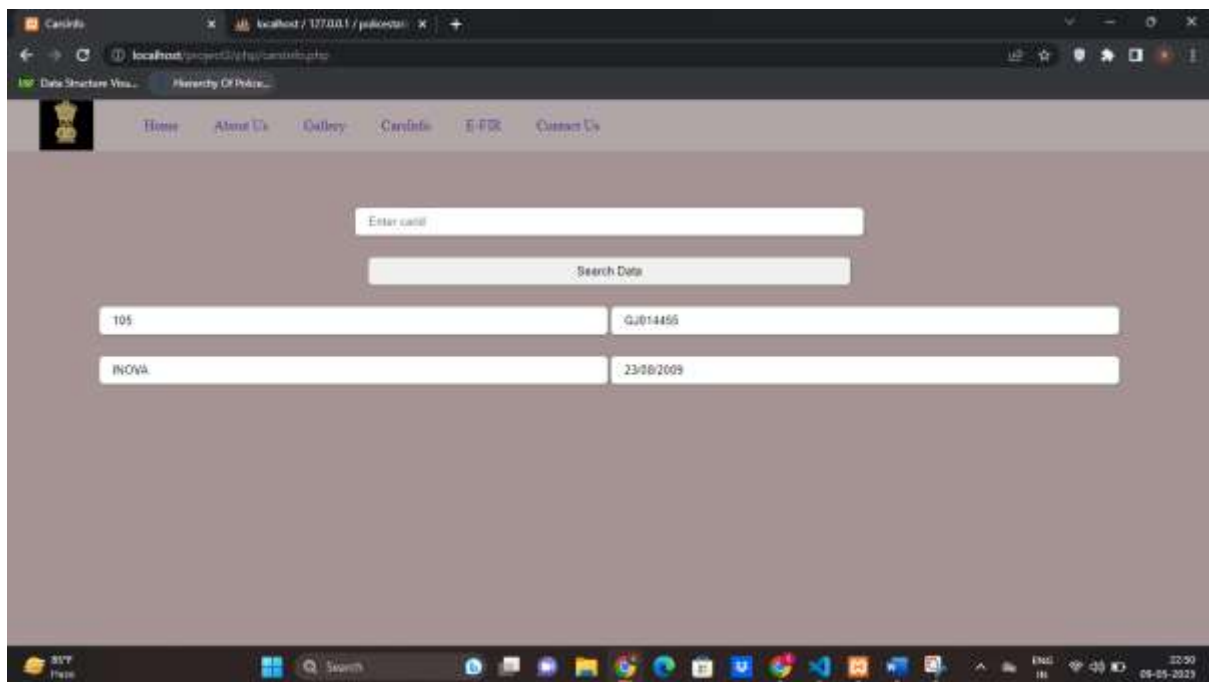
About Us: -



Cars info: -



A screenshot of a web browser displaying a car information form. The browser's address bar shows the URL `localhost/project3/4p4/carsinfo.php`. The page has a navigation bar with links: Home, About Us, Gallery, CarsInfo, E-FDR, and Contact Us. The main content area features a form with a text input field labeled "Enter card" and a button labeled "Search Data".



A screenshot of the same web browser displaying the car information form, now with data entered. The "Enter card" input field contains the text "105". The "Search Data" button is visible. Below the button, there are two rows of data displayed in input fields: the first row shows "105" and "GJ014455", and the second row shows "INOVA" and "23/08/2009". The browser's address bar and navigation bar remain the same.

E-FIE: -

Rajkot Gujarat Police

localhost / 127.0.0.1 / police.html

localhost/project/E-FIR.html

Data Structure View... Hierarchy Of Police...

Home About Us Gallery Careers E-FIR Contact Us

Register For E-FIR

Enter Your Credentials to create an account

First Name
Enter Your First Name

Last name
Enter Your Last Name

Username
Enter Username

Date of Birth
yyyy-mm-dd

Gender Select ▾

E-mail
Enter your e-mail

Mobile no.
Enter your phone number

Password
Enter Password

22:51
09-05-2023

Rajkot Gujarat Police

localhost / 127.0.0.1 / police.html

localhost/project/E-FIR.html

Data Structure View... Hierarchy Of Police...

Enter Your First Name

Last name
Enter Your Last Name

Username
Enter Username

Date of Birth
yyyy-mm-dd

Gender Select ▾

E-mail
Enter your e-mail

Mobile no.
Enter your phone number

Password
Enter Password

Repeat Password
Repeat Password

Register

Already have an account? [Sign in](#)

22:51
09-05-2023

Sign in page for user: -

Rajkot Gujarat Police

localhost / 377001 / policedat

localhost/project3/ajagm.html

Data Structure View... Hierarchy Of Policia...

Home About Us Gallery CardInfo E-FIR Contact Us

Login

Username
Enter username

Password
Enter password

Login

If you are not registered and you want to complain against someone then click on Register

Register

E-FIR form: -

Register your complaint

localhost / 377001 / policedat

localhost/project3/ajagm.html

Data Structure View... Hierarchy Of Policia...

Register Your Complaint Here

Name:
Enter name

Father/Mother name
Enter name of father or mother

Age
Enter Age

Address:
Enter address

Gender: Select

Date and time of incidence

Register your complaint

Gender Select

Date and time of incidence

dd-mm-yyyy --:--

Date and time of registration

dd-mm-yyyy --:--

Complaint

Enter complaint

Section

section

Select Complaint Type

Attempt to Murder

Submit

Contact Us: -

First Name

Your name

Last Name

Your last name

Email

Your Email

Address

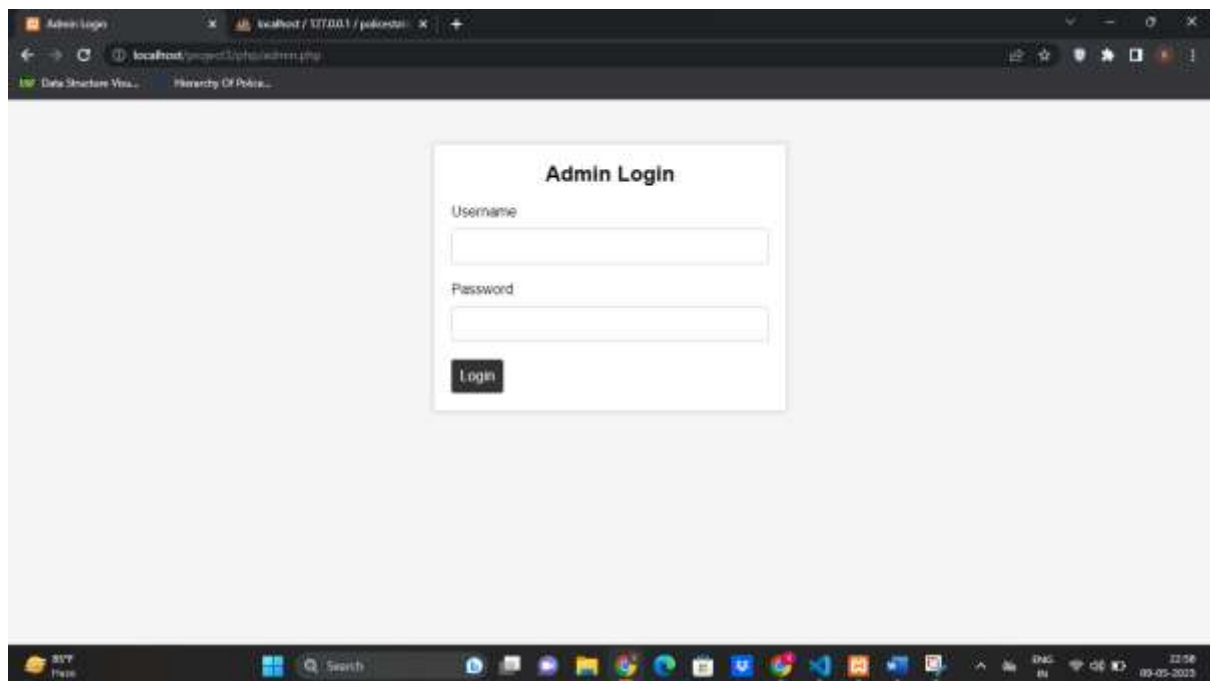
Nana Mova

Comments

or the something...

Submit

Administrative page: -

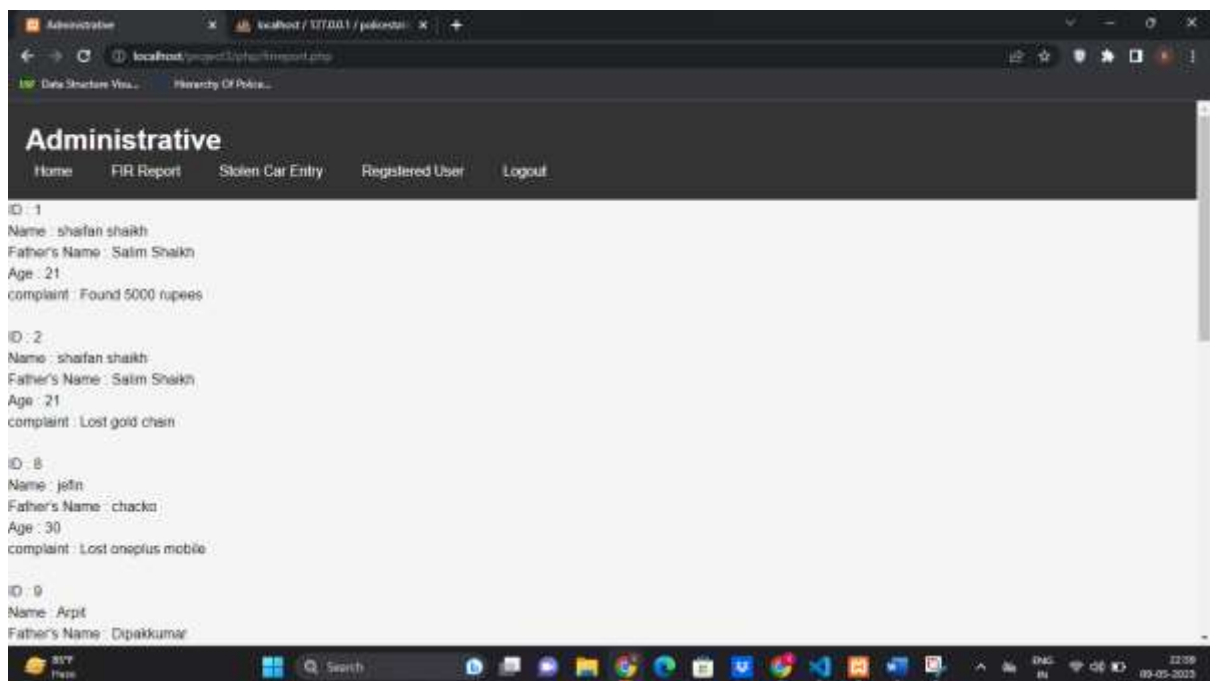


The screenshot shows a web browser window with the title 'Admin Login'. The address bar shows 'localhost / 377001 / policedat...'. The page content is a simple login form with the following fields and buttons:

- Username**: A text input field.
- Password**: A password input field.
- Login**: A black button with white text.

The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons. The system clock indicates 12:58 on 03-05-2023.

FIR Reports: -



The screenshot shows a web browser window with the title 'Administrative'. The address bar shows 'localhost / 377001 / policedat...'. The page content includes a navigation bar and a list of FIR reports:

Administrative

- [Home](#)
- [FIR Report](#)
- [Stolen Car Entry](#)
- [Registered User](#)
- [Logout](#)

ID : 1
Name : shafan shaikh
Father's Name : Salim Shaikh
Age : 21
complaint : Found 5000 rupees

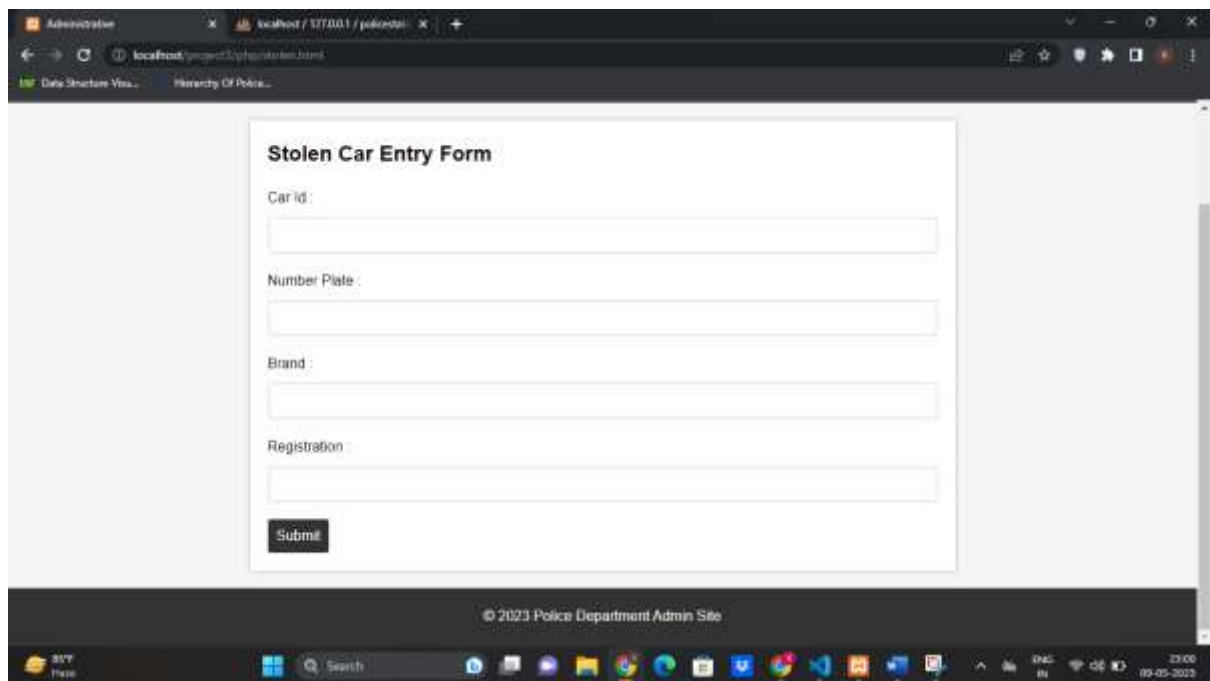
ID : 2
Name : shafan shaikh
Father's Name : Salim Shaikh
Age : 21
complaint : Lost gold chain

ID : 8
Name : jatin
Father's Name : chacka
Age : 30
complaint : Lost oneplus mobile

ID : 9
Name : Arpit
Father's Name : Dipakkumar

The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons. The system clock indicates 12:58 on 03-05-2023.

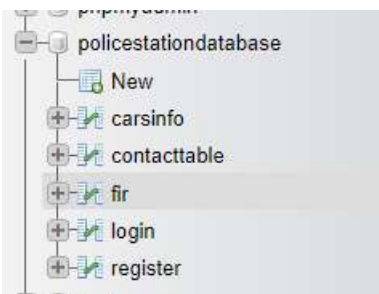
Stolen Car Entry: -



The screenshot shows a web browser window with the address bar displaying 'localhost / 577001 / policedata'. The page title is 'Stolen Car Entry Form'. The form contains four text input fields labeled 'Car Id:', 'Number Plate:', 'Brand:', and 'Registration:'. Below these fields is a 'Submit' button. The footer of the page states '© 2023 Police Department Admin Site'. The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons, with the system clock indicating 23:00 on 09-05-2023.

Database in phpMyAdmin:

Database :- policestationdatabase



Car info Table: -

The screenshot shows the phpMyAdmin interface for the 'policestationdatabase' database. The 'carinfo' table structure is displayed in 'Table structure' view. The table has four columns: 'carid' (INT(10)), 'carplate' (varchar(255)), 'carcompany' (varchar(255)), and 'carRegistration' (varchar(255)). All columns are of type 'utf8mb4_general_ci' and are nullable. The 'carid' column is the primary key. The interface includes a sidebar with a tree view of the database structure, a top navigation bar with tabs for 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Privileges', 'Operations', 'Tracking', and 'Triggers'. Below the table structure, there are options to 'Add' or 'Remove' columns, and a section for 'Indexes'.

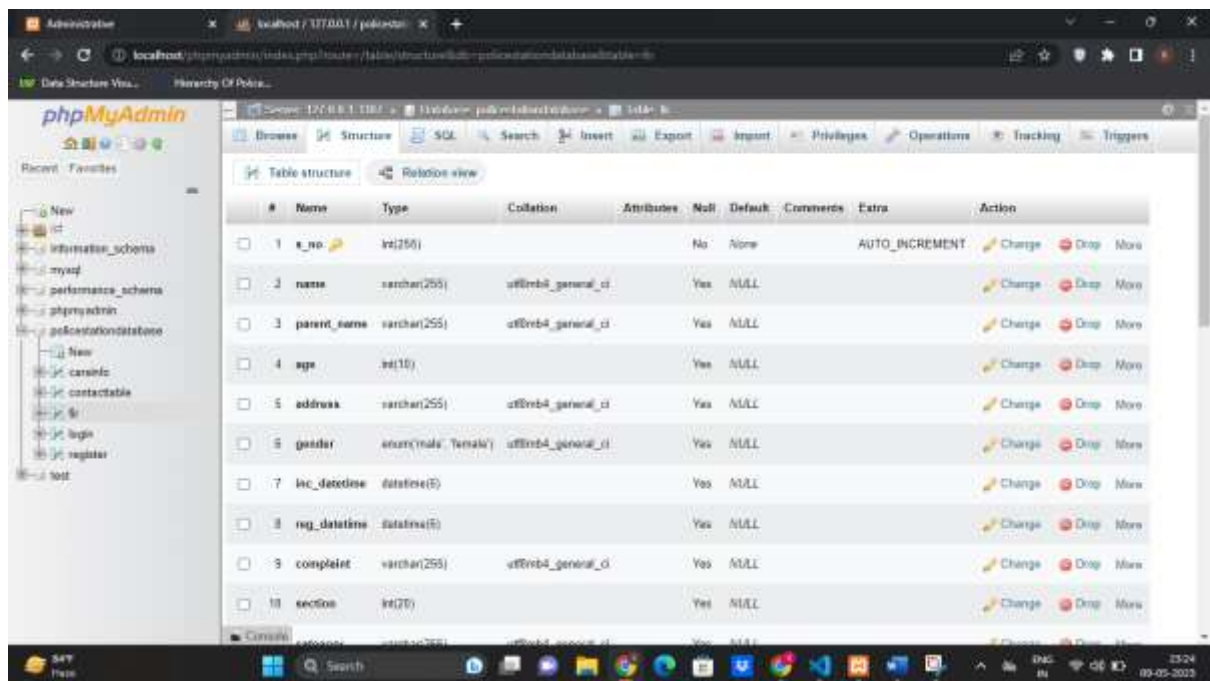
#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	carid	INT(10)			No	None			Change Drop Move
2	carplate	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
3	carcompany	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
4	carRegistration	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move

Contact Table: -

The screenshot shows the phpMyAdmin interface for the 'policestationdatabase' database. The 'contacttable' structure is displayed in 'Table structure' view. The table has five columns: 'first name', 'lastname', 'email', 'address', and 'comments', all of type 'varchar(255)' and 'utf8mb4_general_ci'. All columns are nullable. The interface includes a sidebar with a tree view of the database structure, a top navigation bar with tabs for 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Privileges', 'Operations', 'Tracking', and 'Triggers'. Below the table structure, there are options to 'Add' or 'Remove' columns, and a section for 'Indexes'.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	first name	varchar(255)	utf8mb4_general_ci		No	None			Change Drop Move
2	lastname	varchar(255)	utf8mb4_general_ci		No	None			Change Drop Move
3	email	varchar(255)	utf8mb4_general_ci		No	None			Change Drop Move
4	address	varchar(255)	utf8mb4_general_ci		No	None			Change Drop Move
5	comments	varchar(255)	utf8mb4_general_ci		No	None			Change Drop Move

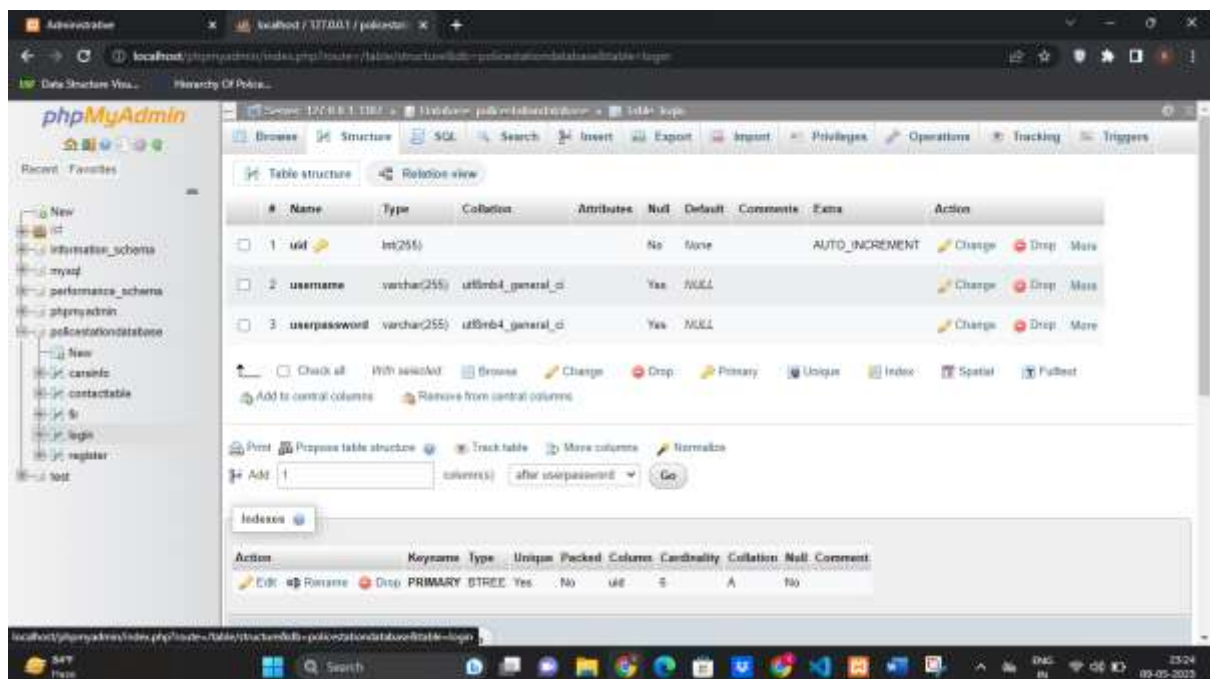
Fir Table: -



The screenshot shows the phpMyAdmin interface with the 'fir' table selected. The table structure is displayed in the 'Table structure' tab. The table has 10 columns: s_no, name, parent_name, age, address, gender, loc_datetime, reg_datetime, complaint, and section. The 's_no' column is the primary key and is auto-incrementing.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	s_no	int(255)			No	None		AUTO_INCREMENT	Change Drop More
2	name	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop More
3	parent_name	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop More
4	age	int(10)			Yes	NULL			Change Drop More
5	address	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop More
6	gender	enum('male', 'female')	utf8mb4_general_ci		Yes	NULL			Change Drop More
7	loc_datetime	datetime(5)			Yes	NULL			Change Drop More
8	reg_datetime	datetime(5)			Yes	NULL			Change Drop More
9	complaint	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop More
10	section	int(20)			Yes	NULL			Change Drop More

Login Table: -



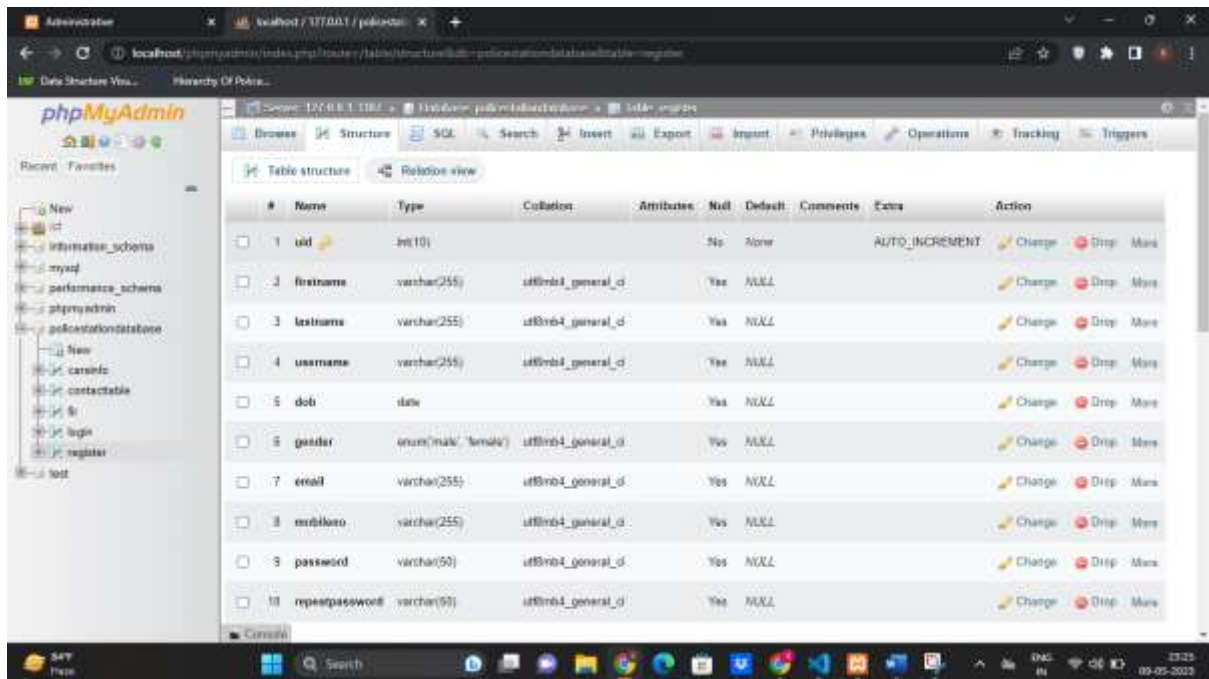
The screenshot shows the phpMyAdmin interface with the 'login' table selected. The table structure is displayed in the 'Table structure' tab. The table has 3 columns: uid, username, and userpassword. The 'uid' column is the primary key and is auto-incrementing.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	uid	int(255)			No	None		AUTO_INCREMENT	Change Drop More
2	username	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop More
3	userpassword	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop More

Below the table structure, there are options to 'Check all', 'With select', 'Browse', 'Change', 'Drop', 'Primary', 'Unique', 'Index', 'Spatial', and 'Fulltext'. There is also a section for 'Indexes' showing the primary key index.

Action	Keyname	Type	Unique	Packed	Columns	Cardinality	Collation	Null	Comment
Change Drop	PRIMARY	BTREE	Yes	No	uid	5	A	No	

Register Table: -



The screenshot shows the phpMyAdmin interface with the 'register' table selected in the 'police' database. The table structure is displayed in 'Table structure' view. The table has 10 columns: 'id' (int(10), primary key, auto-increment), 'firstname' (varchar(255)), 'lastname' (varchar(255)), 'username' (varchar(255)), 'dob' (date), 'gender' (enum('male', 'female')), 'email' (varchar(255)), 'mobilenr' (varchar(255)), 'password' (varchar(50)), and 'repeatpassword' (varchar(50)). All varchar fields have a collation of 'utf8mb4_general_ci'. The 'id' field is the primary key.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(10)			No	None		AUTO_INCREMENT	Change Drop Move
2	firstname	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
3	lastname	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
4	username	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
5	dob	date			Yes	NULL			Change Drop Move
6	gender	enum('male', 'female')	utf8mb4_general_ci		Yes	NULL			Change Drop Move
7	email	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
8	mobilenr	varchar(255)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
9	password	varchar(50)	utf8mb4_general_ci		Yes	NULL			Change Drop Move
10	repeatpassword	varchar(50)	utf8mb4_general_ci		Yes	NULL			Change Drop Move