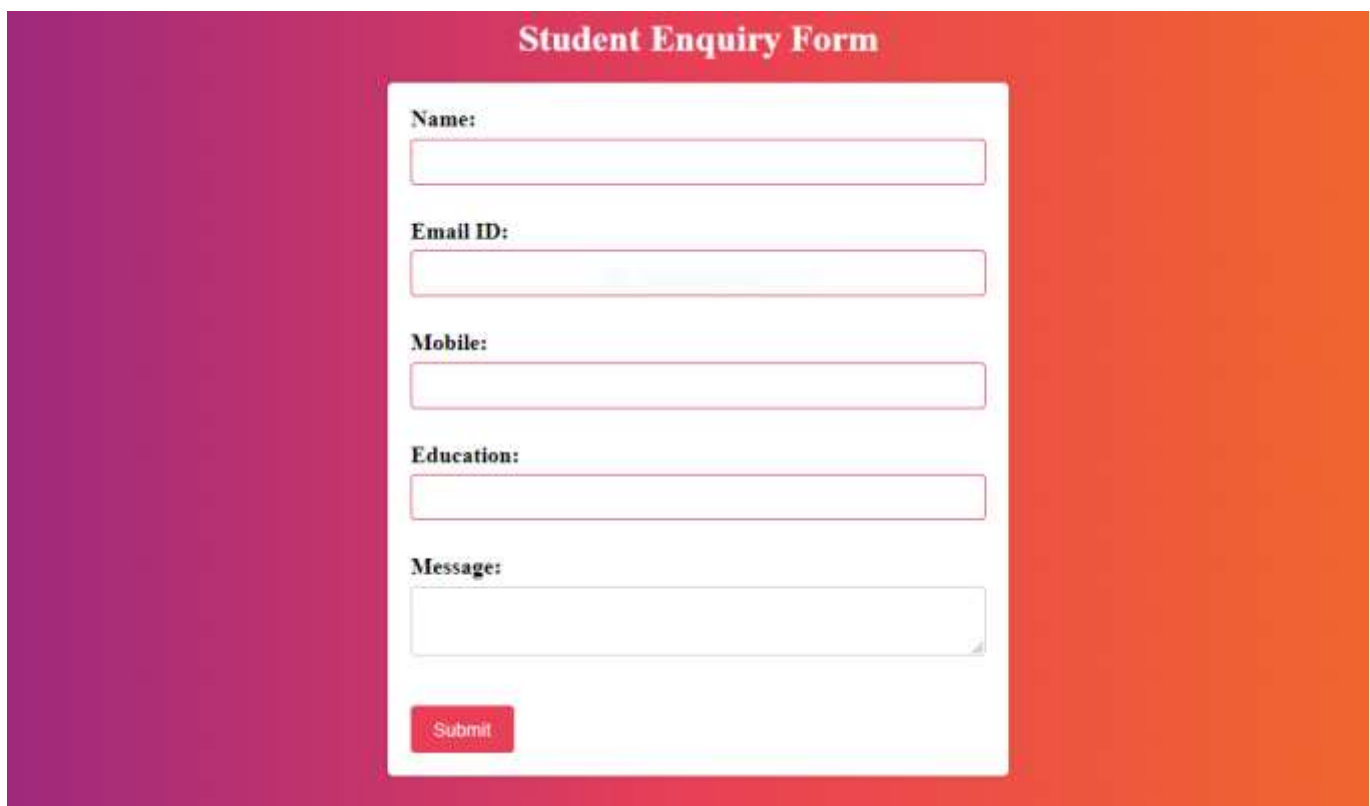


Name – Oam Shardul Shah

Contact Number : 9130937571

Email Id: oamshah2121@gmail.com

1. Student Enquiry Form

A screenshot of a web form titled "Student Enquiry Form" set against a purple-to-orange gradient background. The form is a white rectangle with a thin red border. It contains five input fields: "Name:", "Email ID:", "Mobile:", "Education:", and "Message:". Each field is a simple white rectangle with a thin red border. The "Message:" field is a larger text area with a small "X" icon in the bottom right corner. At the bottom left of the form is a red "Submit" button with white text.

Student Enquiry Form

Name:

Email ID:

Mobile:

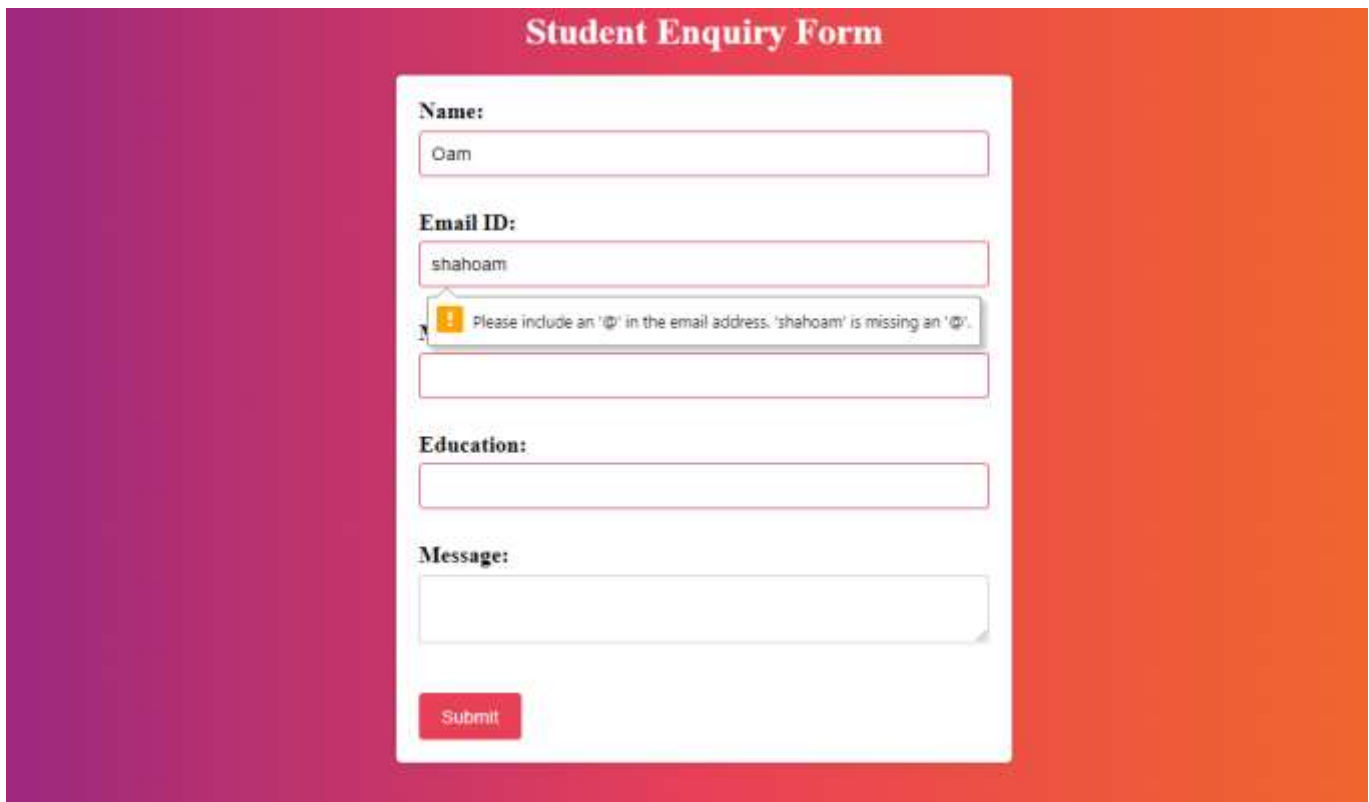
Education:

Message:

Submit

Validations:

1. On E-mail:



The image shows a web form titled "Student Enquiry Form" with a pink header. The form is white and contains several input fields. The "Name:" field contains the text "Oam". The "Email ID:" field contains the text "shahoam". Below the email field, a yellow tooltip with an exclamation mark icon displays the message: "Please include an '@' in the email address. 'shahoam' is missing an '@'." Below the tooltip is an empty input field. The "Education:" field is empty. The "Message:" field is a larger text area, also empty. At the bottom of the form is a red "Submit" button.

Student Enquiry Form

Name:

Email ID:

Please include an '@' in the email address. 'shahoam' is missing an '@'.

Education:

Message:

Submit

2. Validation on Mobile no:

Student Enquiry Form

Name:

Oam

Email ID:

shahoam21@gmail.com

Mobile:

09130937571|

Education:



Please match the requested format.

Message:

Submit

2. Filling the Form:

Student Enquiry Form

Name:

Email ID:

Mobile:

Education:

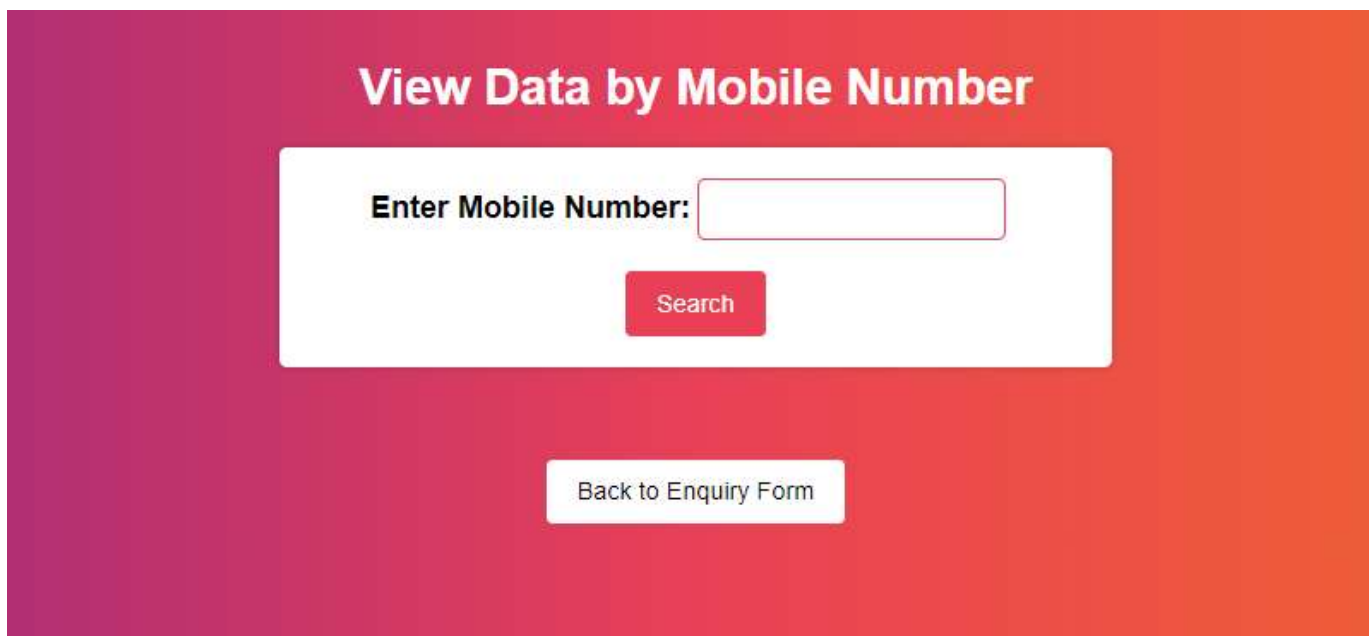
Message:

3. Submitting the form:

Form Submission Confirmation

Thank you for submitting the form. Your enquiry has been received and will be processed shortly.

4. Viewing the data on basis on phone no:



The image shows a web interface with a red-to-orange gradient background. At the top, the text "View Data by Mobile Number" is displayed in white. Below this, a white rectangular box contains the text "Enter Mobile Number:" followed by a text input field. A red "Search" button is positioned below the input field. At the bottom of the page, a white button labeled "Back to Enquiry Form" is centered.

View Data by Mobile Number

Enter Mobile Number:

Search

Back to Enquiry Form

5.Viewing the data:

View Data by Mobile Number

Enter Mobile Number: Search

Student Enquiry Data

Name	Email ID	Mobile	Education	Message	Action
Aaryan Bobde	aaryan@gmail.com	1234567890	Engineering - BT.Tech CSE	I want to know more info about the course	<div>Update</div> <div>Delete</div>

Update Functionality:

Update Student Enquiry Form

Name:

Aaryan Bobde

Email ID:

aaryan@gmail.com

Mobile:

1234567890

Education:

Engineering - BT.Tech CSE

Message:

I want to know more info about the course

Update

Update confirmation:

Update Student Enquiry Form

The student enquiry form data has been successfully updated.

[Return to Home Page](#)

Delete Functionality:

Delete Student Enquiry Data

Are you sure you want to delete the following form data?

Name: Aaryan Bobde

Email ID: aaryan@gmail.com

Mobile: 1234567890

Education: Engineering - BT.Tech CSE

Message: I want to know more info about the course

Delete

Delete Confirmation

Delete Student Enquiry Data

The student data has been successfully deleted.

[Return to Home Page](#)

Database

Showing rows 0 - 1 (2 total, Query took 0.0002 seconds)

```
SELECT * FROM `student_enquiry`
```

☐ Profiling [\[Edit inline \]](#) [\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

Extra options

	id	name	email	mobile	education	message
<input type="checkbox"/>	4	Bhagyesh Sharma	bhagyesh@gmail.com	1234567894	Engineering	Hello I want to register
<input type="checkbox"/>	5	Oam Shah	oamshah2121@gmail.com	9130937571	B.Tech Computer Science Engineering	Hello I want to enquire about the course

☐ Check all With selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)