

STUDENT FEEDBACK APPLICATION

TUTORIAL 1 IN

24CSC42 FULLSTACK DEVELOPMENT

Submitted by

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BACHELOR OF ENGINEERING

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SCENARIO

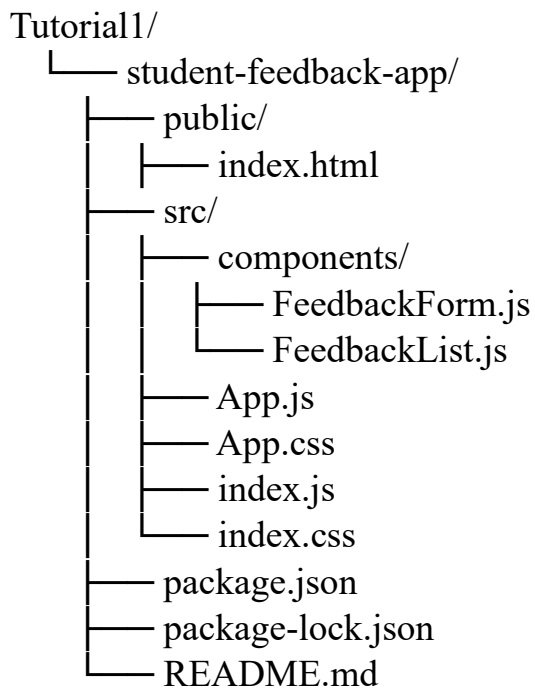
In educational institutions, collecting student feedback is important for improving teaching methods and the overall learning experience. Traditional methods such as paper-based feedback are time-consuming and difficult to manage. To overcome these issues, a simple web-based solution can be used to collect and display feedback efficiently.

The **Student Feedback Application** is developed using React.js and provides an easy platform for students to submit their feedback. The application includes a feedback form where students enter their name, email ID, contact number, and feedback message. This form is implemented as a controlled component, where all inputs are managed using React state.

When the user submits the form, the entered data is sent to a main component that stores all feedback entries. The submitted feedback is then displayed instantly in a feedback list section without refreshing the page, providing a smooth and dynamic user experience. After submission, the form fields are cleared automatically, making it ready for the next input. This improves usability and avoids confusion for users.

Overall, the application demonstrates key React concepts such as functional components, state management using hooks, controlled forms, and data sharing between components. It provides a simple and effective way to collect and display student feedback in a structured manner.

PROJECT STRUCTURE:



APP.js

```
import React, { useState, useEffect } from "react";
import FeedbackForm from "../components/FeedbackForm";
import FeedbackList from "../components/FeedbackList";
import "../App.css";
function App() {
  const [feedbacks, setFeedbacks] = useState([]);
  useEffect(() => {
    const storedFeedbacks = localStorage.getItem("studentFeedbacks");
    if (storedFeedbacks) {
      setFeedbacks(JSON.parse(storedFeedbacks));
    }
  }, []);
  useEffect(() => {
    localStorage.setItem("studentFeedbacks", JSON.stringify(feedbacks));
```

```
    }, [feedbacks]);  
    const addFeedback = (newFeedback) => {  
      setFeedbacks((prevFeedbacks) => [newFeedback, ...prevFeedbacks]);  
    };  
    return (  
      <div className="container">  
        <h1>Student Feedback Application</h1>  
        <FeedbackForm onAddFeedback={addFeedback} />  
        <FeedbackList feedbacks={feedbacks} />  
      </div>  
    );  
  }  
  export default App;
```

index.js

```
import React from "react";  
import ReactDOM from "react-dom/client";  
import App from "./App";  
  
const root = ReactDOM.createRoot(document.getElementById("root"));  
root.render(<App />);
```

FeedbackForm.js

```
import React, { useState } from "react";  
function FeedbackForm({ onAddFeedback }) {  
  const [formData, setFormData] = useState({  
    name: "",  
    email: "",  
    contact: "",  
    message: ""  
  });  
}
```

```
const handleChange = (e) => {
  const { name, value } = e.target;
  setFormData((prevData) => ({
    ...prevData,
    [name]: value
  }));
};

const handleSubmit = (e) => {
  e.preventDefault();
  const trimmedData = {
    name: formData.name.trim(),
    email: formData.email.trim(),
    contact: formData.contact.trim(),
    message: formData.message.trim()
  };
  if (!trimmedData.name || !trimmedData.email || !trimmedData.contact || !trimmedData.message) {
    alert("Please fill in all fields before submitting.");
    return;
  }
  onAddFeedback({
    ...trimmedData,
    submittedAt: new Date().toLocaleString(),
    id: Date.now()
  });
  setFormData({
    name: "",
    email: "",
    contact: "",
    message: ""
  });
};
```

```
};  
return (  
  <form className="form" onSubmit={handleSubmit}>  
    <h2>Submit Feedback</h2>  
    <p className="note">All fields are required.</p>  
    <label>  
      Student Name  
      <input  
        type="text"  
        name="name"  
        placeholder="Enter your name"  
        value={formData.name}  
        onChange={handleChange}  
      />  
    </label>  
    <label>  
      Email ID  
      <input  
        type="email"  
        name="email"  
        placeholder="Enter your email"  
        value={formData.email}  
        onChange={handleChange}  
      />  
    </label>  
    <label>  
      Contact Number  
      <input  
        type="tel"  
        name="contact"
```

```

        placeholder="Enter your contact number"
        value={formData.contact}
        onChange={handleChange}
      />
    </label>
    <label>
      Feedback Message
      <textarea
        name="message"
        placeholder="Write your feedback here"
        value={formData.message}
        onChange={handleChange}
      ></textarea>
    </label>
    <button type="submit">Submit Feedback</button>
  </form>
);
}
export default FeedbackForm;

```

FeedbackList.js

```

import React from "react";
function FeedbackList({ feedbacks }) {
  return (
    <div className="list">
      <div className="list-header">
        <h2>Submitted Feedback</h2>
        <span className="badge">{feedbacks.length} Responses</span>
      </div>
      {feedbacks.length === 0 ? (

```

```
<p className="empty">No feedback submitted yet. Fill the form above to add the first response.</p>
```

```
) : (
```

```
<div className="cards">
```

```
{feedbacks.map((fb) => (
```

```
<div className="card" key={fb.id || fb.email + fb.message}>
```

```
<div className="card-top">
```

```
<h3>{fb.name}</h3>
```

```
<span>{fb.submittedAt}</span>
```

```
</div>
```

```
<p><strong>Email:</strong> {fb.email}</p>
```

```
<p><strong>Contact:</strong> {fb.contact}</p><p><strong>Message:</strong>
{fb.message}</p>
```

```
</div>
```

```
)))
```

```
</div>
```

```
)}
```

```
</div>
```

```
);
```

```
}
```

```
export default FeedbackList;
```

App.css:

```
body {
```

```
font-family: "Segoe UI", Tahoma, Geneva, Verdana, sans-serif;
```

```
background: radial-gradient(circle at top left, #7c3aed 0%, #2563eb 35%, #0f172a 100%);
```

```
color: #f8fafc;
```

```
margin: 0;
```

```
min-height: 100vh;
```

```
}
```

```
.container {
```

```
width: min(1100px, 94%);
```



```
margin: 0 auto 40px;
padding: 20px 0 40px;
}

h1 {
margin-bottom: 10px;
font-size: clamp(2rem, 2.7vw, 3rem);
letter-spacing: 0.03em;
}

h2 {
margin-bottom: 0.5rem;
}

.note {
margin: 0 0 20px;
color: #334155;
font-size: 0.95rem;
}

.form,
.list {
background: rgba(255, 255, 255, 0.95);
color: #0f172a;
border-radius: 18px;
padding: 26px;
box-shadow: 0 20px 45px rgba(15, 23, 42, 0.18);
}

.form {
margin-bottom: 26px;
}

.form label {
display: block;
margin-bottom: 16px;
```

```
    font-weight: 600;
}
.form input,
.form textarea {
    width: 100%;
    padding: 14px 16px;
    margin-top: 8px;
    border: 1px solid #cbd5e1;
    border-radius: 10px;
    font-size: 1rem;
    font-family: inherit;
    outline: none;
}
.form textarea {
    min-height: 120px;
    resize: vertical;
}
.form button {
    margin-top: 12px;
    padding: 14px 24px;
    background: linear-gradient(135deg, #4338ca, #2563eb);
    border: none;
    border-radius: 12px;
    color: white;
    font-weight: 700;
    cursor: pointer;
    transition: transform 0.2s ease, box-shadow 0.2s ease;
}
.form button:hover {
    transform: translateY(-1px);
```

```
    box-shadow: 0 12px 24px rgba(37, 99, 235, 0.2);
}

.list-header {
    display: flex;
    align-items: center;
    justify-content: space-between;
    gap: 1rem;
    flex-wrap: wrap;
}

.badge {
    background: #2563eb;
    color: white;
    padding: 8px 14px;
    border-radius: 999px;
    font-size: 0.95rem;
    font-weight: 700;
}

.empty {
    margin: 0;
    color: #475569;
}

.cards {
    display: grid;
    gap: 18px;
    margin-top: 18px;
}

.card {
    background: #f8fafc;
    color: #0f172a;
    padding: 22px;
```

```
border-radius: 16px;
box-shadow: 0 16px 30px rgba(15, 23, 42, 0.08);
}

.card-top {
display: flex;
justify-content: space-between;
align-items: center;
gap: 1rem;
flex-wrap: wrap;
margin-bottom: 14px;
}

.card-top h3 {
margin: 0;
}

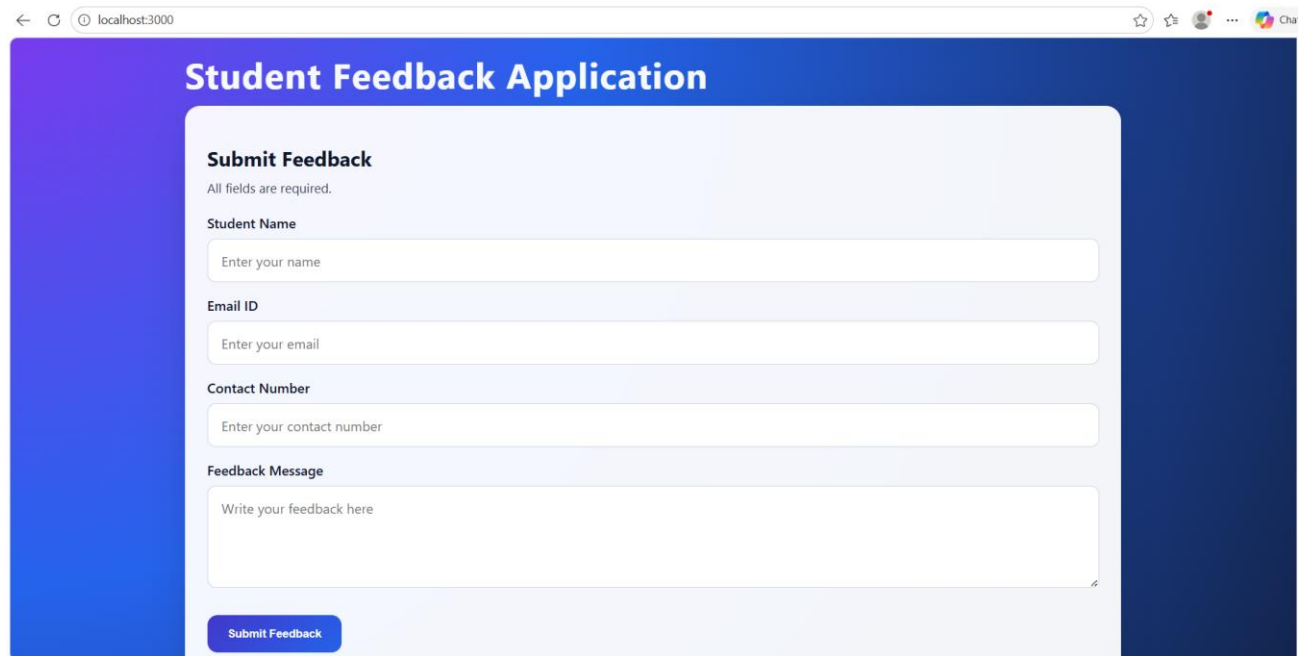
.card-top span {
font-size: 0.92rem;
color: #475569;
}

.card p {
margin: 8px 0;
line-height: 1.55;
}

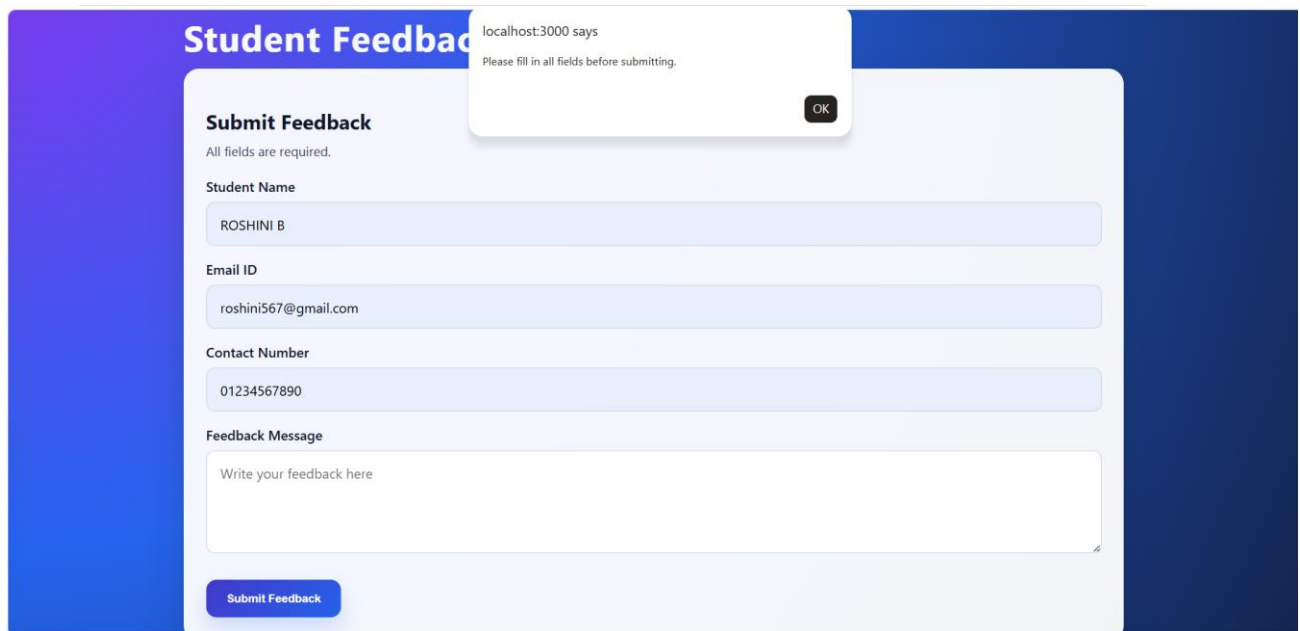
@media (min-width: 900px) {
.cards {
grid-template-columns: repeat(2, minmax(0, 1fr));
}
}

@media (max-width: 600px) {
.container {
padding: 0 12px 30px;}}
```

OUTPUT:



A screenshot of a web browser displaying a "Student Feedback Application" form. The browser's address bar shows "localhost:3000". The form has a blue header with the title "Student Feedback Application". Below the header, the form is titled "Submit Feedback" and includes a note: "All fields are required." The form contains four input fields: "Student Name" (placeholder: "Enter your name"), "Email ID" (placeholder: "Enter your email"), "Contact Number" (placeholder: "Enter your contact number"), and "Feedback Message" (placeholder: "Write your feedback here"). A blue "Submit Feedback" button is located at the bottom of the form.



A screenshot of the same "Student Feedback Application" form, but with a validation error message displayed. The error message, in a white box with a black border, says "localhost:3000 says Please fill in all fields before submitting." and has an "OK" button. The form fields are now filled with the following text: "Student Name" is "ROSHINI B", "Email ID" is "roshini567@gmail.com", and "Contact Number" is "01234567890". The "Feedback Message" field is still empty. The "Submit Feedback" button remains at the bottom.

Enter your contact number

Feedback Message

Write your feedback here

Submit Feedback

Submitted Feedback 2 Responses

ROSHINI B 3/5/2026, 10:30:27 pm Email: roshini567@gmail.com Contact: 01234567890 Message: Excellent	VISHNUPREETHI B 3/5/2026, 4:35:04 pm Email: vishnupreethi0551@gmail.com Contact: 09442482986 Message: Good
--	---

CONCLUSION:

The Student Feedback Application was successfully developed using React.js to collect and display feedback in a simple and efficient manner. The application demonstrates the use of functional components, controlled forms, and state management using React hooks. It allows users to submit feedback and view the responses instantly without refreshing the page, improving user experience. Overall, this project provides a clear understanding of component interaction and dynamic data handling in React, making it a useful approach for real-world feedback systems.