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PROJECT NAME: IBM-NJ-FEEDBACK COLLECTION SYSTEM

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FEEDBACK COLLECTION SYSTEM

SOLUTION DESIGN AND ARCHITECTURE

Tech Stack Selection:

The tech stack plays a crucial role in ensuring the system's scalability, performance, and maintainability. The following technologies were selected for this system:

Frontend:

• **Framework**: **React.js**React is a popular JavaScript library for building user interfaces. It provides a fast, responsive user experience and is highly modular, making it easier to maintain and scale as the system grows..

Backend:

• **Server**: **Node.js with Express**Node.js is a non-blocking, event-driven runtime environment. Express is a minimalistic framework that sits on top of Node.js, making it easy to build RESTful APIs. This combination ensures fast request handling and supports concurrent connections efficiently.

UI Structure / API Schema Design :

UI Structure:

The frontend UI is designed to be clean, simple, and intuitive for both users submitting feedback and admins analyzing the feedback. The main UI components are:

- Feedback Submission Page:
 - Feedback Form: Includes fields for selecting feedback category (e.g., bug, feature request), rating (1-5 stars), and additional comments.
 - Submit Button: Upon clicking, feedback data is sent to the backend via API call.
- Admin Dashboard:
 - o Feedback Overview: Displays a summary of feedback with filters based on category, date, and rating.
 - **Feedback Details**: List of individual feedback submissions, with options to mark them as resolved or escalate them to relevant teams.

API Schema Design:

```
1. POST /feedback
```

```
O Request Body: { "userId": "12345", "category": "bug", "rating": 4, "comment": "App crashes on login" }
O Response: { "success": true, "message": "Feedback submitted successfully" }

2. GET /feedback
O Request Parameters: { "page": 1, "limit": 10 }
O Response:
3. {
```

```
4. "feedback": [
    { "id": "123", "userId": "12345", "category": "bug", "rating": 4, "comment": "App
  crashes on login", "date": "2025-09-23" },
6. { "id": "124", "userId": "67890", "category": "feature", "rating": 5, "comment":
  "Great feature!" }
7. ],
8. "totalCount": 50
9. }
10. POST /auth/login
   O Request Body: { "username": "admin", "password": "password123" }
   o Response: { "token": "jwt-token-here" }
11. GET /feedback/{id}
   o Request: { "id": "123" }
   • Response:
12. {
13. "id": "123",
14. "userId": "12345",
15. "category": "bug",
16. "rating": 4,
17. "comment": "App crashes on login",
18. "date": "2025-09-23"
```

19. }

Data Handling Approach:

Data Integrity:

• **Validation**: The backend ensures that the rating is between 1 and 5, and that the comment is a valid string. If any data is missing or invalid, an error message is returned.

Error Handling:

• Proper error handling is in place at every stage, ensuring users receive meaningful error messages if their feedback submission fails (e.g., missing fields, database connection failure).

Component / Module Diagram:

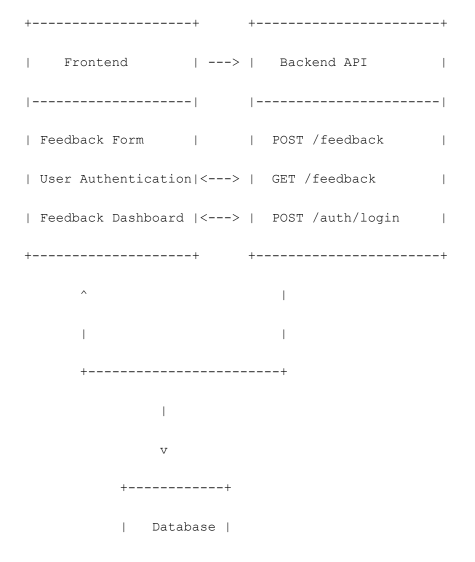
Frontend Components:

- Feedback Form Component: Handles user input and submits the data.
- Dashboard Component: Displays analytics and detailed feedback.

Backend Modules:

- API Gateway: Routes incoming requests to the correct service.
- Feedback Service: Manages CRUD operations for feedback.

Component Interaction Diagram:



```
| (MongoDB) |
+----+
```

Basic Flow Diagram:

1. User Flow:

○ **Start** \rightarrow User visits feedback page \rightarrow User fills out feedback form \rightarrow Feedback is submitted via POST /feedback \rightarrow System stores feedback in database \rightarrow Success message displayed \rightarrow **End**.

2. Admin Flow:

○ **Start** \rightarrow Admin logs in \rightarrow Admin views feedback dashboard \rightarrow Admin analyzes feedback, filters by category/rating \rightarrow Admin takes action (e.g., mark as resolved) \rightarrow **End**.

Flow Diagram:

```
Start
User logs in or accesses feedback page
User submits feedback (rating, category, comment)
Feedback sent to server (POST /feedback)
Server stores feedback in database
User sees success message or failure error
```