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**Completed the project named as:EMPLOYEE DIRECTORY WITH
SEARCH**

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Introduction

The “Employee Directory with Search” project aims to build a centralized platform for storing, managing, and retrieving employee information across companies in India. The system is designed to allow users to easily search employees by name, update employee records, and manage data effectively. To achieve this, a clear solution design and architecture is required that defines the technology stack, interface design, data handling strategy, and overall system flow.

Tech Stack Selection

Choosing the right technologies is crucial for ensuring scalability, performance, and maintainability:

- **Frontend:** *HTML, CSS, JavaScript* – for building an interactive, responsive, and user-friendly interface.
 - **Backend:** *Node.js with Express.js* – to handle API requests and provide server-side functionality.
 - **Database:** *MySQL / MongoDB* – for efficient storage and retrieval of employee data. MySQL ensures structured relational storage, while MongoDB allows flexibility if unstructured data is required.
 - **API Communication:** *RESTful APIs* – to enable smooth communication between frontend and backend.
 - **Deployment:** *Local server (XAMPP/WAMP) for development and cloud platforms (AWS, Azure, or Heroku) for production hosting.*
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UI Structure / API Schema Design

UI Structure:

- **Homepage:** Displays a search bar for quick employee lookup.

- **Employee List Page:** Shows all employees with pagination, filter, and sort features.
- **Employee Details Page:** Displays detailed employee information (name, company, designation, contact).
- **Admin Panel:** Provides options to add, update, delete, and edit employee records.

API Schema Design:

- **GET /employees** → Fetch all employees.
- **GET /employees/{id}** → Fetch details of a specific employee.
- **POST /employees** → Add a new employee.
- **PUT /employees/{id}** → Update employee details.
- **DELETE /employees/{id}** → Remove an employee record.
- **GET /employees/search?name=xyz** → Search employee by name.

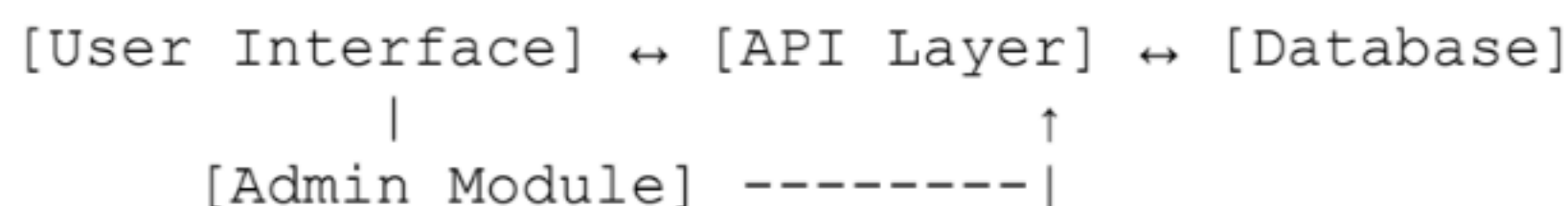
Data Handling Approach

- **CRUD Operations:** The system supports Create, Read, Update, and Delete operations for employee records.
- **Validation:** User input will be validated at both frontend and backend levels to ensure data accuracy.
- **Data Security:** Employee information will be protected using authentication (login-based access for admin).
- **Search Optimization:** Indexing employee names in the database ensures fast and efficient search.
- **Scalability:** The system will be designed to handle large datasets as the number of employees grows.

Component / Module Diagram

Main Modules:

1. **User Interface Module** – Handles interactions, search, and displaying results.
2. **Admin Module** – Manages employee CRUD operations.
3. **API Layer** – Facilitates communication between UI and database.
4. **Database Module** – Stores and manages employee records.



Basic Flow Diagram

Flow of the system:

1. User/Admin enters a request (search, add, edit, delete).
2. UI sends request to the backend API.
3. Backend API processes request and interacts with the database.
4. Database fetches/stores the data and returns a response.
5. API sends the response back to UI for display.

User/Admin → UI → API → Database → API → UI → User/Admin

Conclusion

The solution design and architecture of the “Employee Directory with Search” project provides a robust framework to manage and retrieve employee data effectively. By combining a simple yet powerful tech stack, well-structured APIs, secure data handling methods, and modular components, the system ensures scalability, efficiency, and ease of use. This design phase lays a strong foundation for the development and implementation phases, ultimately enabling organizations to maintain a reliable and searchable employee directory.