

COLLEGECODE :9111

COLLEGENAME :SRM Madurai College for Engineering and Technology

DEPARTMENT :B.Tech Information Technology

STUDENTNM-ID :

ROLLNO :911123205026

DATE :15-09-2025

Completed the project named as

Phase 3 – MVP Implementation

TECHNOLOGYPROJECT NAME:

IBM-FE-Employee Directory with Search

SUBMITTED BY,

NAME Kishore Krishna. T

MOBILE NO +91 95859 71122

Introduction

Phase3Overview

In Phase 2, we designed the solution by selecting the tech stack, creating the UI structure, API schema, data handling approach, and component/module diagram.

Now in Phase 3, we focus on implementing the Minimum Viable Product (MVP) of the project. The MVP is the first working version that connects the frontend, backend, and database to deliver core features such as employee search and filter.

The key tasks of Phase 3 are:

Project Setup

- ☐ Core Features Implementation
- ☑ Data Storage (Local State / Database)

Project Setup

Frontend Setup

React.js initialized usingcreate-react-app. Installed required packages: React Router, Axios, Bootstrap.

Created components: Navbar.js, Filter.js, EmployeeList.js, EmployeeCard.js.

Backend Setup

Node.js project initialized withpm init.
Installed dependencies express, mongoose, cors.
Created REST API endpoints is erver.js.

Database Setup

```
Success! Created employee-directory at C:\Users\student\employee-directory
Inside that directory, you can run several commands:
 npm start
    Starts the development server.
 npm run build
    Bundles the app into static files for production.
 npm test
    Starts the test runner.
 npm run eject
    Removes this tool and copies build dependencies, configuration files
    and scripts into the app directory. If you do this, you can't go back!
We suggest that you begin by typing:
  cd employee-directory
  npm start
Happy hacking!
PS C:\Users\student>
```

```
PS C:\Users\student\employee-directory\backend> npm install express mongoose cors
>>

added 87 packages, and audited 88 packages in 7s

17 packages are looking for funding
   run `npm fund` for details

found 0 vulnerabilities
PS C:\Users\student\employee-directory\backend>
```

Core Features Implementation

Implemented Features

- 1. Employee Search Search by employee name.
- 2. Filter Employees Filter by department and role.
- 3. Employee Listing Display employee details in cards.

React Example – EmployeeCard Component

```
// EmployeeCard.js
importReactfrom"react";
functionEmployeeCard({ employee }) {
 return (
   <divclassName="card">
     <h3>{employee.name}</h3>
                                      Role:
     {employee.role}
                                Department:
     {employee.department}
                                     Email:
     {employee.email}
                                     Phone:
     {employee.phone}
   </div>
 );
exportdefaultEmployeeCard;
```



John Doe

Role: Software Engineer

Department: IT

Email: john.doe@example.com

Phone: +91 9876543210

Data Storage (Local State / Database)

Local State (Frontend)

ReactuseState hook used to store employeed at temporarily.

□ API responses stored in state and rendered dynamically.

Database (Backend – MongoDB)

- ☑ Data fetched using Node.js Express API.

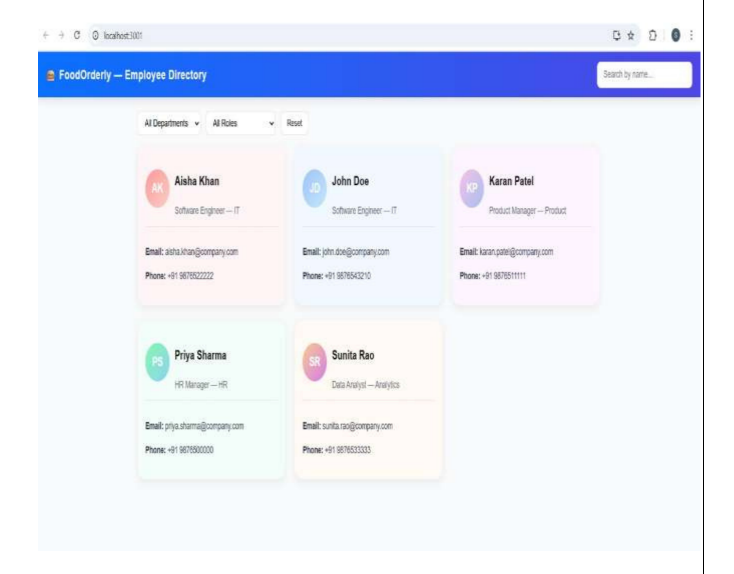
Example Node.js API Code

```
// server.js
const express = require("express");
const app = express();

const employees = [
    { id: "E101", name: "John Doe", role: "Software
Engineer", department: "IT", email:
    "john.doe@company.com", phone: "+91 9876543210" },
    { id: "E102", name: "Priya Sharma", role: "HR
Manager", department: "HR", email:
    "priya@company.com", phone: "+91 9123456780" }
];

app.get("/employees", (req, res) => {
    res.json(employees);
});

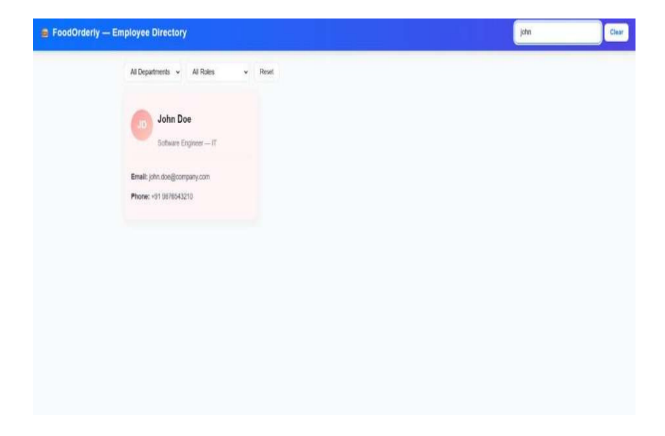
app.listen(5000, () => console.log("Server running on port 5000"));
```



Testing Core Features

Test Cases

- 1.SearchFeature
 - 。 Input: "John"
 - o Output: Employee card of John Doe displayed.
- 2. Filter Feature
 - o Input: Department = IT
 - o Output: Only IT employees displayed.
- 3. API Test
 - o /employees endpoint returns JSON array of employees.



Version Control (GitHub)

GitHub Repository: Acentralized repository was created on GitHubto managetheen tire project's codebase.

- □ Version History: All changes to the project are tracked through commits, ensuring that the complete development history is preserved.
- ☑ Regular Commits: Developers made frequent commits for frontend, backend, and database changes. Each commit was accompanied by meaningful commit messages for better understanding.
- ⊠ Branching Strategy: Feature branches were created for individual modules or new functionalities. After testing, these branches were merged into the main branch to maintain stability
- ☐ Issue Tracking: GitHub Issues and Projects were utilized to assign tasks, track bugs, and manage progress.

Conclusion

InPhase 3, theMVP (Minimum Viable Product) of the Employee Directory with Search application was successfully implemented.

☑ The frontend (React.js), backend (Node.js with Express.js), and database (MongoDB Atlas) were integrated and made to work together.

- □ Core features such as search by name, filter by department/role, and employee list display were designed, implemented, and tested with sample data.
- □ Version Control using GitHub ensured that the project development was systematic, with proper commit history and collaboration.

☑ The MVP provides a basic but functional system, which can now be enhanced in Phase 4 with advanced features like authentication, role-based access, and UI improvements.