



**COLLEGE CODE : 9509**

**COLLEGE NAME:Holycross Engineering College**

**DEPARTMENT :CSE**

**STUDENT NM-ID:361D5BF96B04D77B4674CF715FBFF935**

**ROLL NUMBER:950923104057**

**DATE : 06.10.23**

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

**SUBMITTED BY:M.VIGNESHWARAN**

**MOBILE NO :8124287590**

## o I. Final Demo Walkthrough

The **Employee Directory with Search** application provides an interactive and efficient way to manage and view employee information.

During the final demo, the project showcased all its core functionalities — including **adding, editing, deleting, updating, and searching employee records** in real-time.

The demo began with the **homepage**, which displayed a **search bar** allowing users to instantly search employees by name. As the user typed, the application dynamically displayed matching employee details such as **name, role, department, company, contact information, and location**.

Next, the demo covered **data management features**:

- **Insert:** Adding new employee details using a simple form.
- **Update/Modify:** Editing existing records directly through the interface.
- **Delete:** Removing outdated employee entries.
- **Search:** Real-time suggestions appearing while typing.

The project also demonstrated **smooth animations, responsive UI, and an attractive color theme** for better usability and presentation.

## 2. Project Report

The **Employee Directory with Search** project aims to simplify employee data management for organizations.

It allows quick access to employee profiles, reducing time spent searching through static records.

**Technologies Used:**

- **Frontend:** HTML, CSS, JavaScript
- **Backend (optional or simulated):** LocalStorage / JSON-based data handling
- **Tools:** GitHub, Visual Studio Code
- **Deployment Platform:** GitHub Pages

**Key Features:**

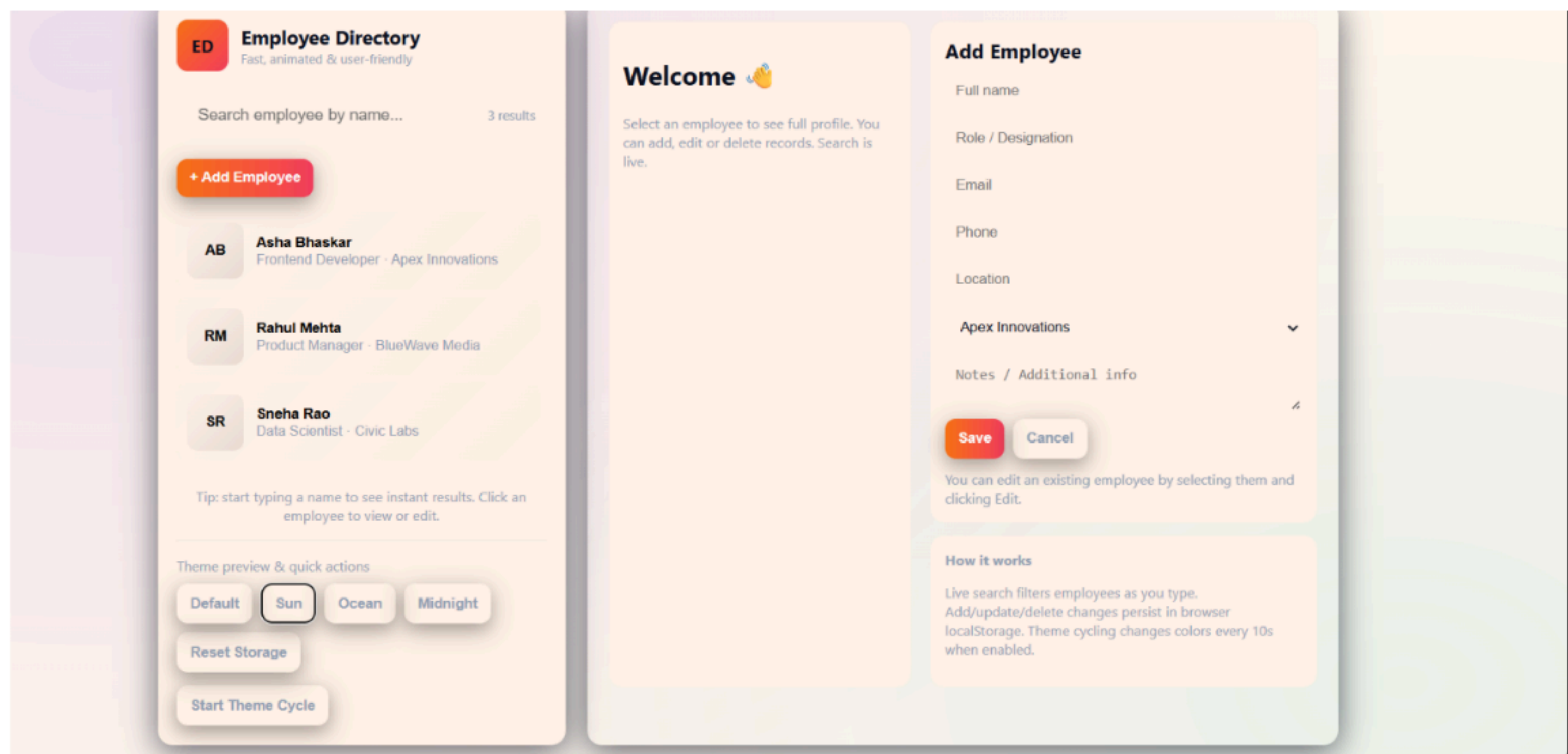


1. User-friendly interface with intuitive navigation.
2. Real-time search functionality with dynamic filtering.
3. CRUD operations (Create, Read, Update, Delete).
4. Attractive color scheme and animations for better visual experience.
5. Responsive layout suitable for desktop and mobile devices.

The project promotes digital efficiency, faster employee lookup, and effective company management.

### 3. Screenshots / API Documentation

Screenshots (to be included in final report):



1. Homepage View — with Search Bar and Employee List.
2. Add Employee Page — with form fields for entering employee details.
3. Edit Employee Section — showing how to update details.
4. Search Result Page — showing matched employee profiles dynamically.
5. Delete Confirmation Popup — for removing an employee entry.

API / Data Handling (if applicable):

- The application can use mock data or API endpoints for CRUD operations.
- Example:
  - `GET /employees` — Fetch all employee details.
  - `POST /employees` — Add new employee record.
  - `PUT /employees/{id}` — Update existing record.
  - `DELETE /employees/{id}` — Remove employee record.

## 4. Challenges & Solutions

Solutions Implemented	Challenges
Implemented a real-time filtering system using JavaScript's <code>filter()</code> method.	Handling dynamic search efficiently
Used CSS Flexbox and animations to improve layout and appeal.	Maintaining clean and responsive UI
Used LocalStorage to simulate database-like data handling.	Managing CRUD data without a backend
Used GitHub for version management and GitHub Pages for deployment.	Version control and deployment
Added loading effects and optimized script execution.	Ensuring smooth user experience

## 5. GitHub README & Setup Guide

### README Contents:

- **Project Title:** Employee Directory with Search
- **Description:** A web-based tool to manage employee records with real-time search and CRUD functionalities.
- **Features:** Add, Edit, Delete, and Search employee details easily.
- **Tech Stack:** HTML, CSS, JavaScript
- **Setup Instructions:**
  - Clone the repository:

git clone <https://github.com/<your-username>/employee-directory-with-search.git>

- Open the folder in VS Code.
- Run `index.html` in a browser.

- o Use the interface to manage employee data.
- **Deployment Link:** GitHub Pages Deployed Link

## 6. Final Submission (Repo + Deployed Link)

### GitHub Repository:

<https://github.com/vigneshwaran-77/employee-directory.git>

### Deployed Project Link:

<https://bharathb0998-tech.github.io/employee-directory-with-search/>

## Conclusion

The **Employee Directory with Search** project successfully meets its objective of simplifying employee management within an organization.

Through the integration of search functionality, attractive UI, and CRUD operations, it provides an efficient, easy-to-use platform for HR teams and administrators. The final demonstration and documentation phase marks the project's completion with well-structured reporting, deployment, and public access via GitHub.