

**COLLEGE CODE: 9509** 

**COLLEGE NAME:**Holycross Engineering College

**DEPARTMENT: CSE** 

STUDENT NM-ID: 8A25C005C5AC46AB32F4

E2B95514BE1F

**ROLL NUMBER:950923104031** 

**DATE: 06-10-2025** 

Completed the project named as: EMPLOYEE DIRECTORY WITH SEARCH

**SUBMITTED BY:R.MUKILAN** 

**RAJA** 

MOBILE NO:9600932850

## 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- **Delete:** Removing outdated employee entries.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: Git Hub Pages

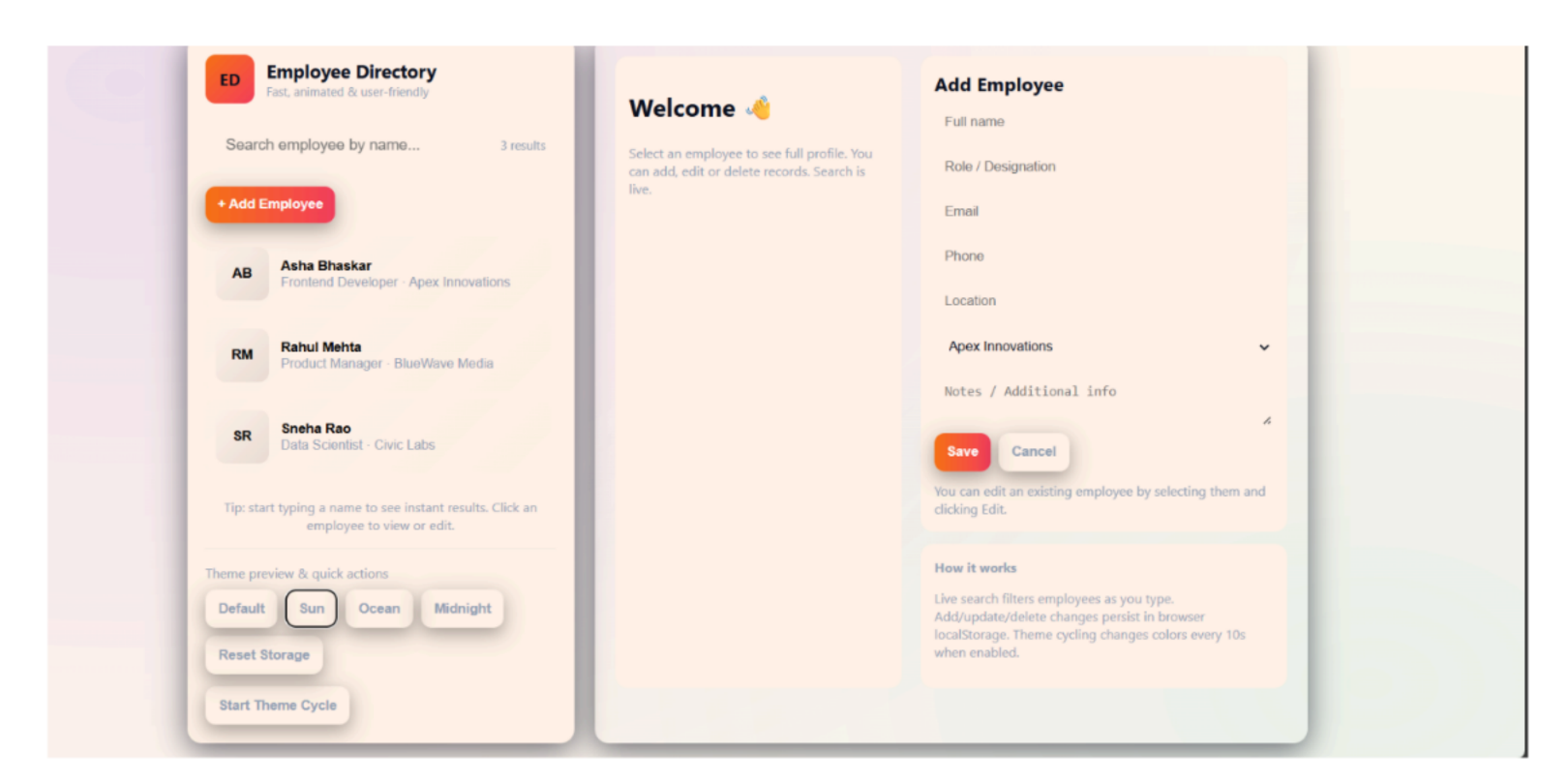
#### Key Features:

- User-friendly interface with intuitive navigation.
- 2. Real-time search functionality with dynamic filtering.
- 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

## Screen shots (to be included in final report):



- 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:
  - o **GET / employees** Fetch all employee details.
  - o POST/employees Add new employee record.
  - o **PUT/employees/{id}** Update existing record.
  - o DELETE / employees / {id} Remove employee record.

# 4. Challenges & Solutions

#### Solutions Implemented

Implemented a real-time filtering system using JavaScript's filter() method.

Used CSS flexbox and animations to improve layout and appeal.

Used localStorage to simulate database-like data handling.

Used GitHub for version management and GitHub Pages for deployment.

Added loading effects and optimized script execution.

## Challenges

Handling dynamic search efficiently

Maintaining clean and responsive UI

Managing CRUD data without a backend

Version control and deployment

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:
  - o Clonetherepository:

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

- o Open the folder in VS Code.
- o Run index.htmlin a browser.

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

# 6. Final Submission (Repo + Deployed Link)

# GitHub Repository:

https://github.com/mukilanr69-netizen/employee-directory-with-search.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' scompletion with well-structured reporting, deployment, and public access via GitHub.