

Employee Management Application

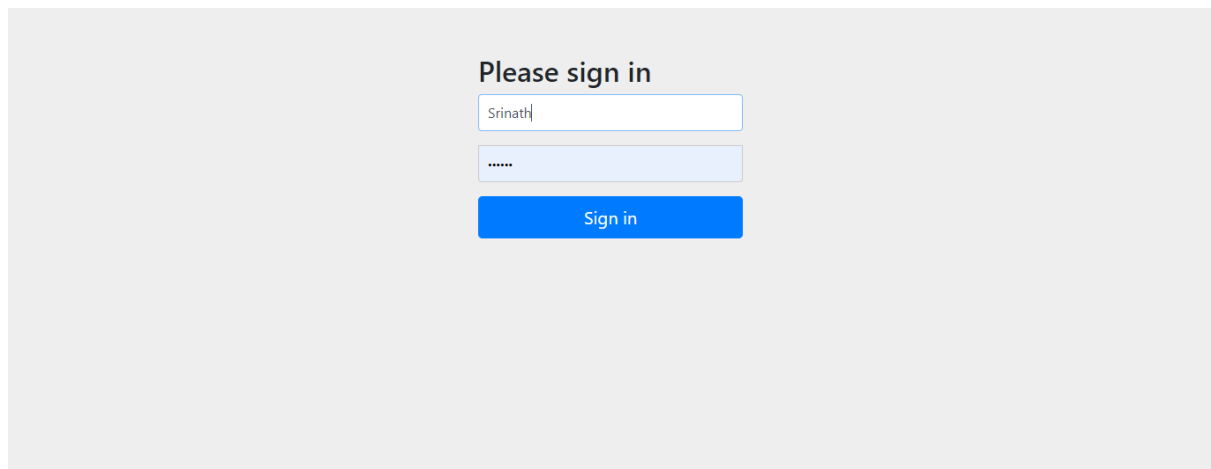
Introduction:

The Employee Management Application is designed to maintain the employee data and it provides the functionality to create, read, update, delete (CRUD operation) to manage the data.

Tools & Technologies used:

- Java
- Spring Boot
- Spring Data JPA
- Mysql
- Thymeleaf
- Spring tool suit
- Spring security
- Html
- CSS

Login Page:

A screenshot of a login page with a light gray background. In the center, there is a white box containing the text "Please sign in" in bold. Below this text are two input fields: the first is for the username, containing the text "Srinath", and the second is for the password, containing six asterisks. Below the input fields is a blue button with the text "Sign in" in white.











Please sign in

Srinath

Sign in

Index Page:

Employee Management Application

Employee ID	Employee Name	Email	Role	Actions
2	Naveen Kumar	naveen@gmail.com	HR	 
3	Srinath	srinathcg2810@gmail.com	Software Engineer	 
4	Ashwin	ashwin1@gmail.com	Team Leader	 
6	Ram	praburam@gmail.com	Software Engineer	 
7	Arul	arun33@gmail.com	Software Engineer	 
+ADD NEW EMPLOYEE				

Add New Employee Page:

Add New Employee

Name

Hari

Email

hariji@gmail.com

Role

Team Leader

ADD EMPLOYEE

[Back](#)

Update Employee Page:

Update Employee

Employee Name

Naveen Kumar

Email

naveen@gmail.com

Email

HR

UPDATE EMPLOYEE

[Back](#)

Conclusion:

This Employee Management Application project is about perform CRUD operation for the employee data.