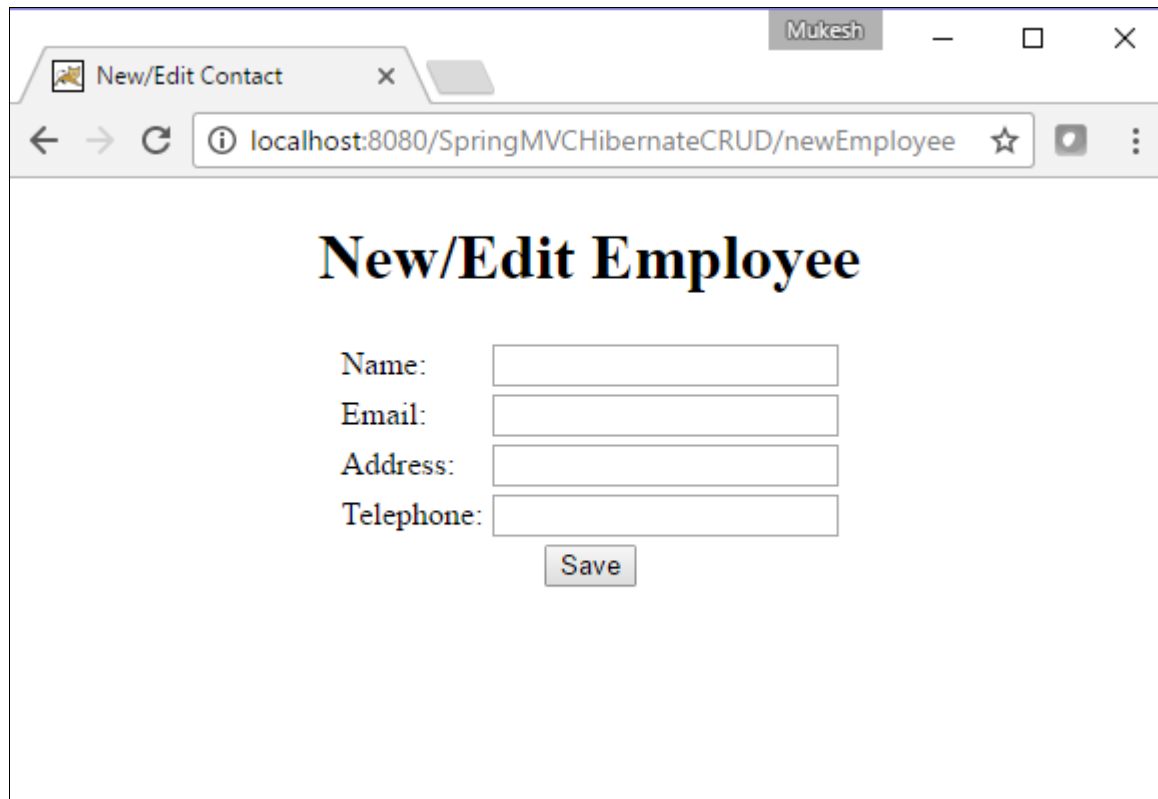
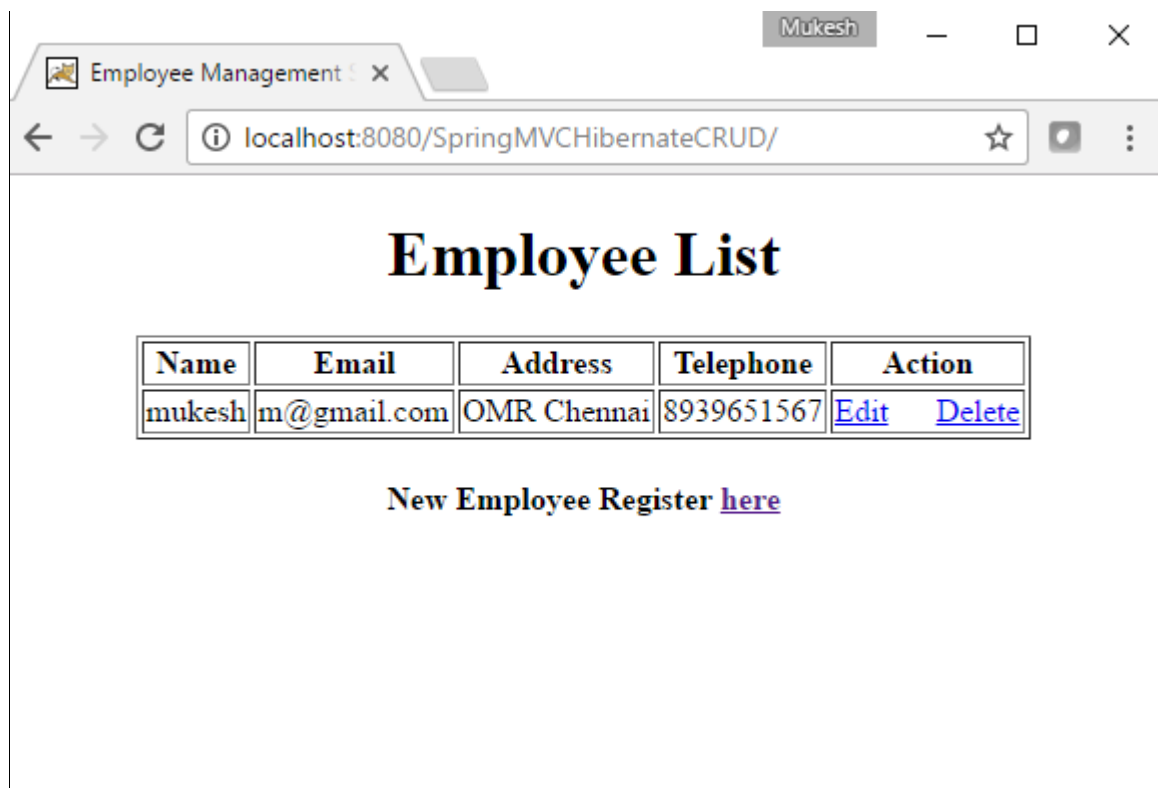


New Employee can register by clicking on Registration link. Registration page is shown below



The screenshot shows a web browser window with the title 'Mukesh'. The address bar displays 'localhost:8080/SpringMVCHibernateCRUD/newEmployee'. The page has a single tab labeled 'New/Edit Contact'. The main content area features the heading 'New/Edit Employee' in a large, bold, black serif font. Below the heading is a form with four labeled input fields: 'Name:', 'Email:', 'Address:', and 'Telephone:'. Each label is followed by a text input box. At the bottom center of the form is a 'Save' button.

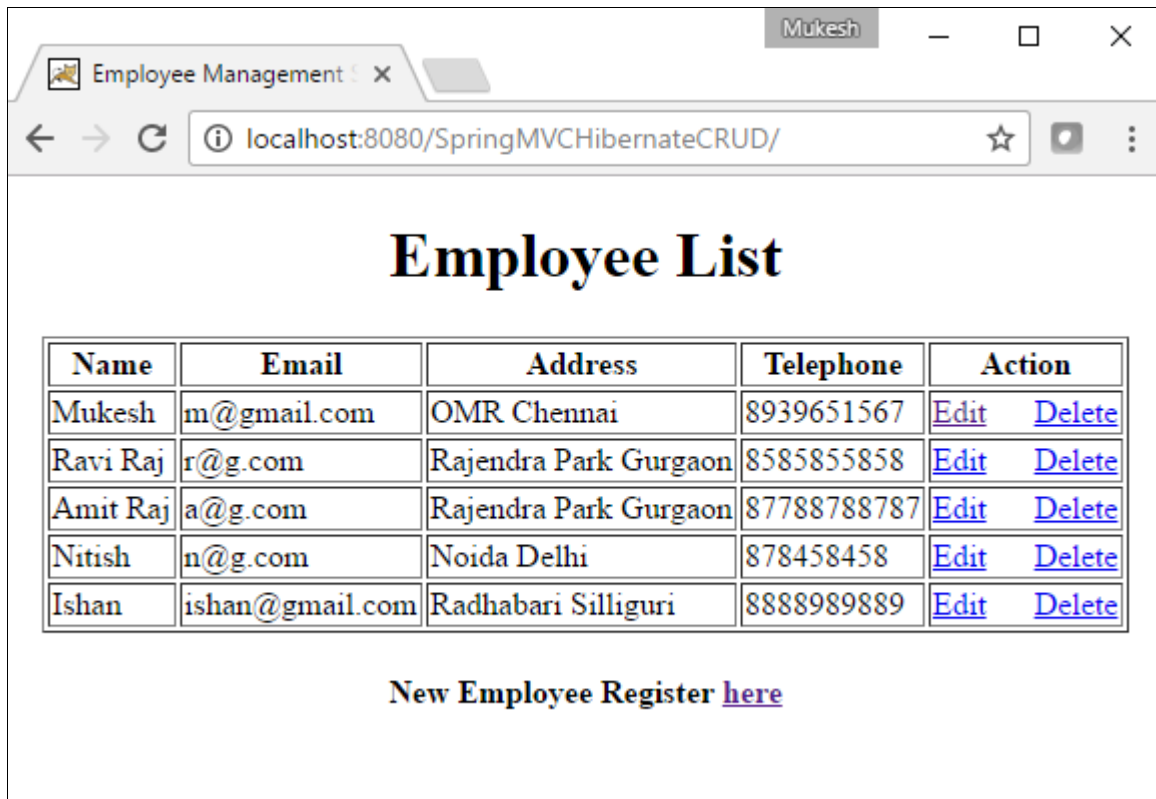
Fill the details and click on Submit button, once record is submitted it will store in DB and user will navigate to below screen.



The screenshot shows a web browser window with the title 'Mukesh'. The address bar displays 'localhost:8080/SpringMVCHibernateCRUD/'. The page has a single tab labeled 'Employee Management'. The main content area features the heading 'Employee List' in a large, bold, black serif font. Below the heading is a table with the following data:

Name	Email	Address	Telephone	Action
mukesh	m@gmail.com	OMR Chennai	8939651567	<a href="#">Edit</a> <a href="#">Delete</a>

Below the table, the text 'New Employee Register [here](#)' is displayed, where 'here' is a blue underlined link.

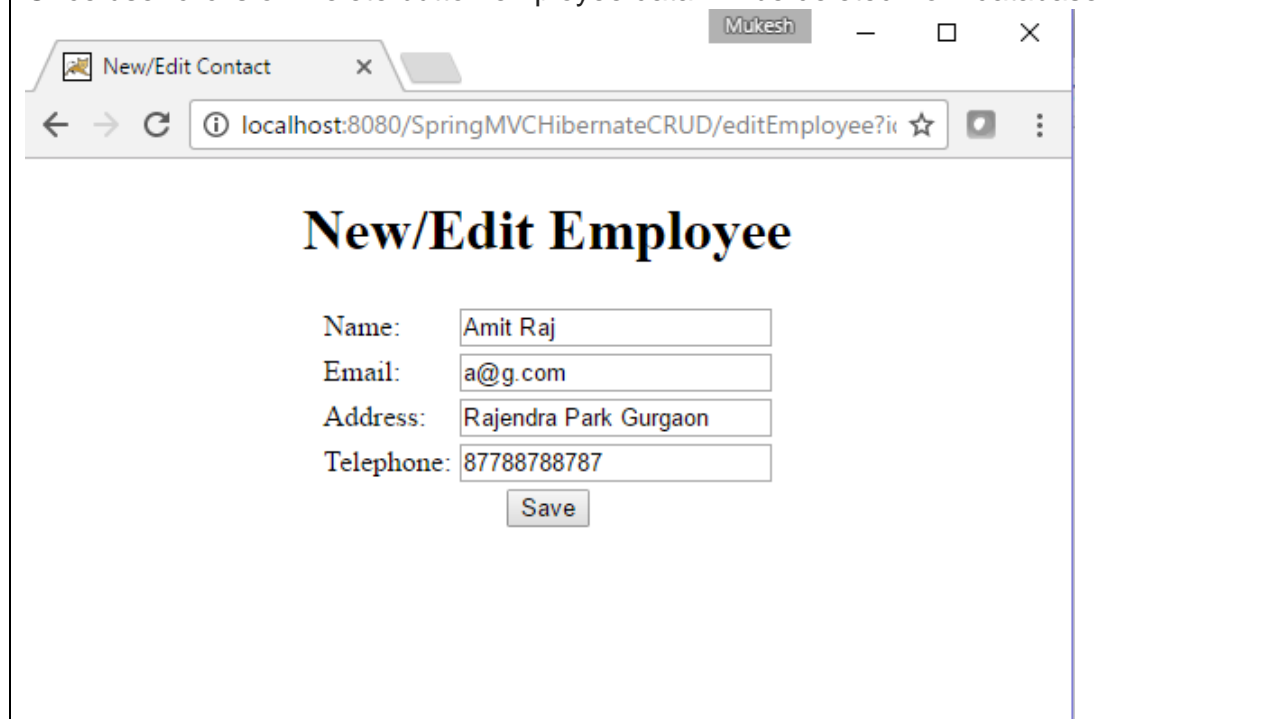


**Employee List**

Name	Email	Address	Telephone	Action
Mukesh	m@gmail.com	OMR Chennai	8939651567	<a href="#">Edit</a> <a href="#">Delete</a>
Ravi Raj	r@g.com	Rajendra Park Gurgaon	8585855858	<a href="#">Edit</a> <a href="#">Delete</a>
Amit Raj	a@g.com	Rajendra Park Gurgaon	87788788787	<a href="#">Edit</a> <a href="#">Delete</a>
Nitish	n@g.com	Noida Delhi	878458458	<a href="#">Edit</a> <a href="#">Delete</a>
Ishan	ishan@gmail.com	Radhabari Silliguri	8888989889	<a href="#">Edit</a> <a href="#">Delete</a>

**New Employee Register [here](#)**

Once user clicks on Delete button employee data will be deleted from database.



**New/Edit Employee**

Name:

Email:

Address:

Telephone:

Once user clicks on Delete button employee data will be deleted from database.

Spring MVC+Hibernate+Html5+JavaScript+CSS+DAO+Connection Pooling+CSS3