

Department of Computer Science and Engineering

PROJECT TITLE	EMPLOYEE PORTAL SYSTEM
STUDENT NAMES	DEEPIKA MOHANAN NAIR
SUPERVISOR	Mrs. S. UMA, M.E.,Assistant Professor
OBJECTIVE	The main objective of Employee Portal System is to prevent unnecessary delays and human errors and it helps in generating foolproof reports by users.
ABSTRACT/IDEA	Employee Portal is online system used by all the employees in different sections of the company. Employee Portal System makes it easy for the Human Resource and employees to keep track of all records. This system allows the Human Resource to edit employees, add new employees, transfer/promote/terminate employees. It allows superiors to evaluate and analyze the employee's records. Each employee in the database is associated with a position can be added and edited when need arises. Most of all, the employer can assign tasks to employees and assess their progress in order to keep track of employee performance. It provides a very good interface between superiors and subordinates. This application maintains the entire data in a centralized and secured database server to maintain consistency and allows users to access from any location. This is an online application that allows multi user access of system and to track or manage the data simultaneously.
TECHNOLOGY USED	<ol style="list-style-type: none"> 1. Maintaining employee profiles 2. Task management 3. Employee Trainings 4. Project Management
WORKING STEPS	<ol style="list-style-type: none"> 1. Login 2. Add User 3. Update / View Records 4. Track Records

REQUIREMENTS

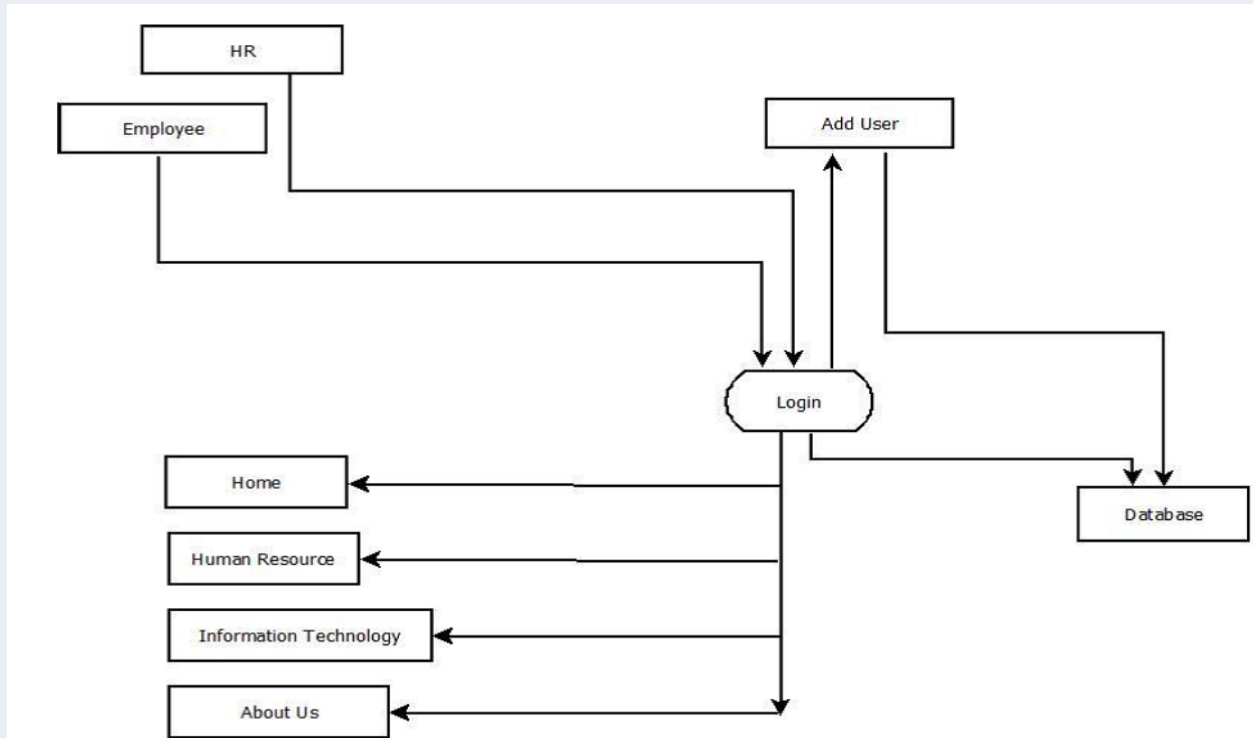
Web Server: Apache Tomcat Server to serve as Servlet.

Server Side Application Software: PHP Script.

Client Side Application Software: Java Script (JS), HTML, jQuery.

Database: MySQL

SYSTEM ARCHITECTURE



BENIFITS

1. Easily maintain the records user friendly.
2. To reduce the errors while entering the data
3. To reduce the manual effort
4. It is used to design various reports requested by the users

SCREEN SHOTS



User Details

FirstName	LastName	Email
Damini	Sharma	damini.sharma@cesltd.com
Deepika	Nair	deepimn05@gmail.com