SALESFORCE DEVELOPER

PROJECT TITTLE: WORKFORCE ADMINISTRATION SOLUTION

TEAM ID: NM2023TMID0250

TEAM MEMBERS

PAVITHRA M (611420104054)

DHIVYABHARATHI A (611420104018)

JAYASHREE T (611420104026)

NANDHINEESWARI D (611420104047)

COLLEGE SPOC FACULTY MENTOR

MANIMEGALAI M, M.E KOWSALYA N, M.E

PROJECT DESIGN PHASE – 2 : OPEN SOURCE FRAMEWORK

Django:

Django is a high-level Python web framework known for its robustness and versatility. It can be used to build the backend for HR and workforce management applications.

Ruby on Rails:

Ruby on Rails is a popular web application framework that can be used to create user-friendly and highly efficient HR management tools.

Laravel:

Laravel is a PHP web application framework that offers a wide range of features for building HR and payroll systems.

Angular:

Angular is a JavaScript framework for building dynamic web applications. It can be used to create interactive user interfaces for HR and employee self-service portals.

React:

React is a JavaScript library for building user interfaces. It's suitable for creating responsive and fast front-end components for your solution.

Odoo:

Odoo is an open-source suite of business applications that includes HR management modules. It's a comprehensive option for managing various HR functions.

OrangeHRM:

OrangeHRM is an open-source HR management system with modules for personnel information, recruitment, attendance, leave, and more.



Dolibarr:

Dolibarr is an open-source ERP and CRM system that includes HR management features, making it suitable for small and medium-sized businesses.

FrontAccounting:

While primarily an accounting software, FrontAccounting includes HR and payroll modules and can be used as part of a broader workforce administration solution.