Pradyumna Wadatkar

Phone: +919156087288

Email: wadatkarpradyumna@gmail.com

Address: New Madha Colony, Karla Road, Wardha 442001

To be part of an organization where I can fully utilize my skills and knowledge. To give my best for growth of the company.

SYNOPSIS

Salesforce:

- Worked on enhancement of the existing application from classic Salesforce platform to Lightning.
- Experience in understanding business requirement to desired required entities like custom object, Creating relationship and junction objects.
- Experience in implementing security related work and develop various apex class, trigger and VFP.

EDUCATION

Bachelor of Engineering from Datta Meghe Institute of Engineering, Technology & Research, Wardha in 2021.

Diploma in Mechanical Engineering from Acharya Shrimannarayan Polytechnic College, Wardha in 2018.

ORGANIZATIONAL EXPERIENCE

1] Name of Organization: Radical Technologies Soft Solution, Pune

Project Title: Hospital Management

Technology: Validation Rule, Workflow Rule, Chatter Group, Reports & Dashboard, Apex class,

Tools: Salesforce.com Platform, Force.com Platform

Language: APEX, Visualforce

Description: This Project is a Hospital Management Project in which Business Process to be run on Salesforce CRM such that it store all Patient data in secure environment, track & Monitor Patient health information. Roles and Responsibility:

- Analyzed the business process of client and then involved in creating the application and data Model required for the requirement.
- Create custom application, objects, tabs, fields with the custom functionality to efficiently meet the business requirement.

TECHNICAL SKILL

• SFDC Technologies: Standard objects, Workflow & Approvals, Apex Classes/Controller, Trigger,

Visualforce Pages, Data Loader, Reports, Dashboard, Force.com IDE

Languages: APEX, Basic Knowledge of SQL, UNIX, SAP (MM). Microsoft SQL server Executionskills

Database management.

Tools & Technologies: Force.com Data Loader, Force.com Platform.

CORE PROJECT HANDLED

Project Name: Agricultural Robot Project

Aim & Objective:

- Mobile Manipulation through collaborative arms(Harvesting, fruit Handling)
- Collection and conversion of useful information for farmer & selection to avoid food waste.

Scope:

- In future, we will develop industry & Agility and flexibility of system.
- Limiting human intervention by maximizing system automation.

ACHEIVEMENT

- Worked as Group leader in final year Mega project, Involvement in safety and housekeeping.
- Appreciation certificate for maintaining positive Attitude & Excellent Trouble shootis.

DECLARATION

I hereby declare that the above given information are true & correct to the best of my knowledge & belief.

Place: Wardha

Date:

PRADYUMNA G. WADATKAR