

Ajinkya Kumbhare
Salesforce Admin & Developer
Email ID: ashu.ajinkya29@gmail.com
Contact No: +91-9834232625/9096464809

Objective:

To secure a challenging position where I can effectively use my skills as a Software Professional for the extensive development of the company and my personality.

Professional Summary:

- Application Development, Design and Implementation of web-based CRM application using Salesforce.com.
- Hands on Customization, Workflows, Roles, Force.com migration tools (Force.com IDE & Data Loader).
- Implementation of Master-Detail, Look-up relationship while familiar with Many-to-Many relationship and controlling the data access using Field Level Security, Organization-wide Defaults, setting up Role hierarchy, SharingRules.
- Hands on Visual Force Pages, Custom Objects and standard objects, Reports, Dashboards, Workflows, Approvals, Apex Classes and Triggers.
- Hands on in working with Apex Data Loader, Force.com IDE (Eclipse).
- Hands on in Apex Sharing Rule.
- Having good Knowledge in Object Oriented Programming.
- Self-starter, flexible and open to work with new technologies and challenges.

Education Details:

Degree	UNIVERSITY	Year of Passing	PERCENTAGE	INSTITUTE
M.Tech (CSE)	RTMNU	2017	68.88%	G.H.Raisoni Nagpur
BE (CSE)	RTMNU	2013	60.33%	DMITER, Wardha
Diploma	MSBTE	2009	65.66%	OM Poly Wardha

Technical Skill

Programming Languages	APEX (Salesforce) C
Web Technologies	Visual force, HTML, CSS, BOOTSTRAP.
CRM Tool	Salesforce.com
Application Tools	Data Loader, Force.com
Database	SOQL, SOSL
Operating System	Windows XP/07 And Above.

Institute Training :

Done 8 Month training in Salesforce Developer from August 2019 to March 2020.

Project Undertaken:

Project Name: A Hybrid Approach for Gabor Algorithm based Image Fusion Enhancement.

- **Role:** Developer.
- **Tools:** Matlab.
- **Description:**

Objective of Project an image fusion technique on color image as well as black and white image. Image fusion is defined as the process of merging two or more source images into a resultant fused image, retaining significant features from every input image with detailed information content. This technique improves the quality of data. The main objective of this image fusion is to minimize redundancy and to extract relevant information. The purpose of this paper is to introduce Featured based image fusion using Gabor wavelet transform, which enables us to fuse images based on their mutual information. Gabor functions provide the best tradeoff between frequency resolution and spatial resolution. The optimal frequency- space localization feature allows Gabor wavelets to extract the maximum amount of information from local image regions. Then, image preprocessing and Image segmentation are the fundamental steps used to analyze images and extract data from them.

- **Roles and responsibilities:**
 - Involved in the design of the application.
 - Developed application using Matlab.
 - Involved in developing and coding of different modules.
 - Involvement during information gathering of the application.
 - Involved in Documentation.

Project Name: "Visual Cryptography" as a final year project.

- **Role:** Developer.
- **Tools:** Web Space
- **Description:**

It is used for authentication of online banking. The core technique used in this project is visual cryptography. The concept of visual cryptography is based on share generation that is further used for authentication. This scheme generates shares and encrypts it in order to increase security. While performing authentication, user have to carry his allotted share in a portable device.

- **Roles and responsibilities:**
 - Involved in the design of the application.
 - Involved in developing and coding of different modules.
 - Involvement during information gathering of the application.
 - Involved in Documentation.

Personal Details:

Father's Name : Rahul P. Kumbhare

Date of Birth: 29/ June / 1989.

Hobbies: Technical Reading, Chess, Pencil Sketching.

Permenant Add: Vikram Shila Nagar, Wardha Maharashtra India.

Date:

Location:

Ajinkya Kumbhare