KRISHNA BHATT

Mob: +91-9810504063

Skype: bhattkrishna19

krishna.bhatt@webuters.com

OBJECTIVE

Accomplished, highly experienced Salesforce developer looking to join a firm where I can use my skills to improve business productivity

SKILLS

- A result oriented professional with around 8 years of IT experience
- Around 6 years of solid experience in Salesforce development and administration.
- Around 2 years of solid experience in Java, php, Mysql, SugarCRM, Moodle, Mobile Apps end to end design and implementation.
- Strong experience in architecture and designing solutions for Web content management and applications by converting business requirements into functional and technical design specifications and implementation of CMS tools from end to end.
- Detailed knowledge of Salesforce.com architecture.
- Strong hands on creating mobile sites.
- Expertise in with Visualforce and APEX.
- Expert on Integration of Salesforce with third party applications like Box.Net, CrowFlower, LinkedIn, Yammer, SAP, Yardi
- Expert in database administration and development like PL/SQL.
- Experience using Salesforce.com data tools (Data Loader, Excel Connector)
- Expert in Development skills in HTML, Java, and SQL, Javascript, AJAX and XSLT
- Expertise in writing SOQL and SOSL queries.

- Google maps, charts and visualization APIs integration with Salesforce
- Force.com sites development
- Chatter customization
- Data migration and manipulation using Salesforce tools
- Setup Apps, Objects, Page Layouts, Related Lists, Tabs, Roles, Profiles
- Validation Rules, Workflow Rules, Sharing Rules, Approval Processes, Outbound/Inbound Messages
- Training and Change Management
- Actively involved in UI customization and UI testing for SF.
- Exposure with Oracle, MySql databases.
- Experienced trainer/teacher; frequently assists personnel with basic instruction and trouble-shooting of systems/applications.
- Expert in using various tools such as JIRA, Eclipse, Putty, SVN, CVS, Filezilla, Bugzilla, Service Now, CRM tools, clear case.
- Hands on in Mobile app development in iOS and Android platform.
- Expert in php, MySQL platform.
- Expert in Creating iOS and Android Mobile Apps using SFDC.

EXPERIENCE

- Salesforce.com Integration with CrowdFLower, Box.Net
- Communities and approval process
- Chatter Customization
- Expert knowledge of OO Design Principles and Patterns
- Expert level experience writing complex SOQL gueries
- Excellent debugging and troubleshooting skills
- Expert on Visualforce and Apex
- Good knowledge in linux control panels like CPanel, PLESK, Kloxo etc
- Mobile Application for iOS using offline use of app.

1. Project Name: Crowd Flower Integration with Salesforce

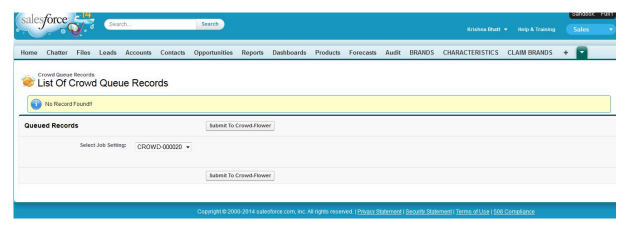
Description:

Crowd-Flower is the world's leading crowd-sourcing service, with over one billion tasks completed by five million contributors. We specialize in micro-tasking: distributing small, discrete tasks to many online contributors in assembly line fashion.

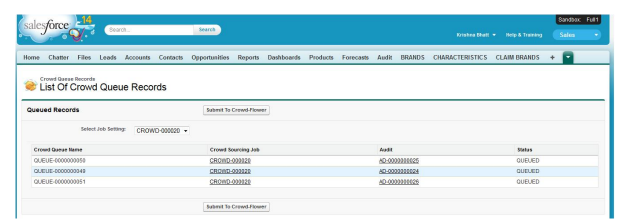
Integrated crowd Flower from Salesforce to submit the images from the Salesforce environment to identified images Properties like Year of manufacture, Manufacture Name and so on. Which is verified by the millions of peoples called contributors.

1. Go to the page Name: cfjobPosting

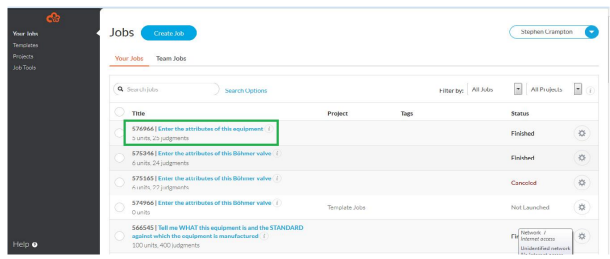
URL: https://c.cs6.visual.force.com/apex/cfjobposting



2. Then Select job Setting from Drop-down list after that you will see Related Queues



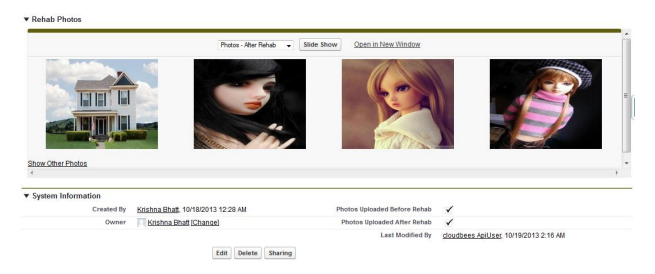
3. Then after click on "Submit To Crowd-Flower" button and then image will be post into the CrowdFlower Environment.



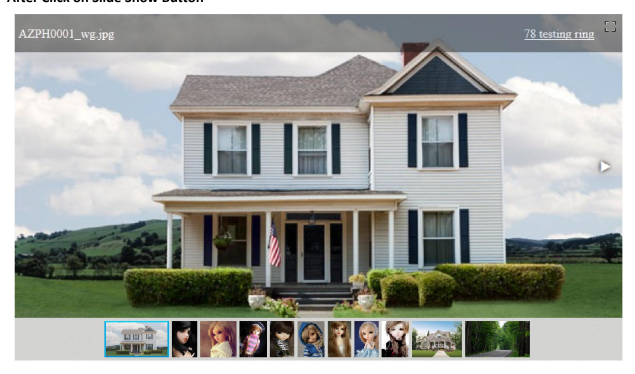
- 4. Then wait for until job is finished.
- 5. When job is finished then Result records will be create in Salesforce. (this will be done via automatic web-hook Url)
- 2. Project Name: Photo Viewer with pre-Fetching Image with J-Query.

Description:

Photo Slide Show Viewer is responsible for showing uploaded image in Slider View. Photo Slider automatically create thumbnail of images those are uploaded into the server. It's Not Fetch all images at a time it is based on pre-fetching feature.



After Click on Slide Show Button

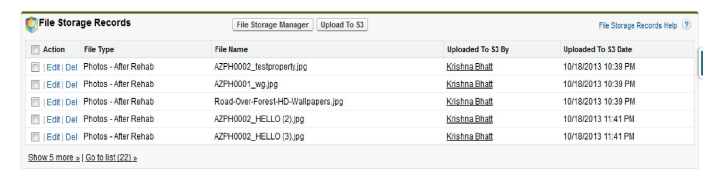


Task 2: Create File Storage Manager For Uploading Files.

Description:

File Storage Manger is responsible Uploading Files in well Format. We can Move, delete, upload, Edit, View and rename files in File Storage Manager. Also we can upload images into the **cloud-bees** server or **Amazon** server With File Upload.

Screen-Shots:



After Click on Button File Storage Manager

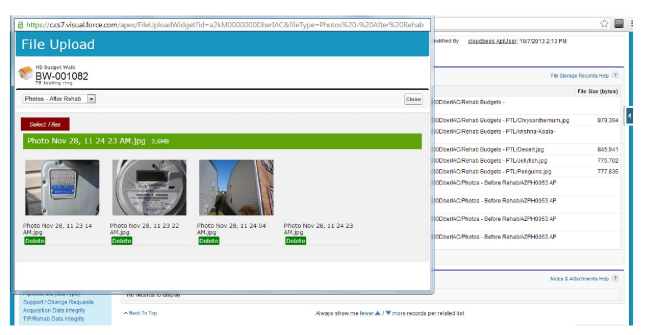


After Click in **Upload File Button**

Task 3: File upload Widget will be open It is responsible for uploading multiple file into the server.

Description:

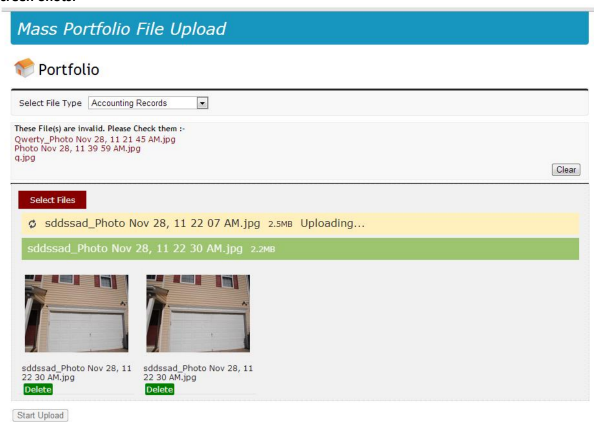
We can upload multiple Images into the Server From here. Also we can delete recently uploaded Files. It will be open in Pop-Up window.



Task 4: Mass File Uploader

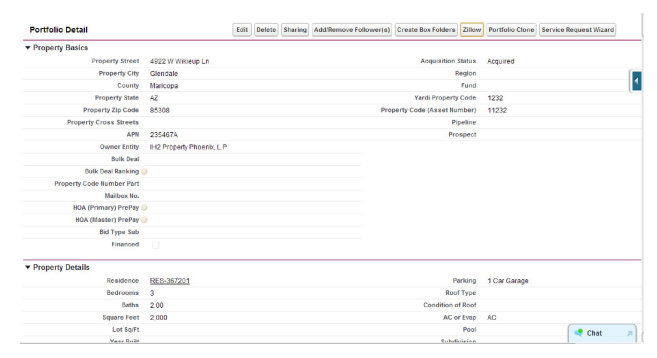
Description: Mass File-up loader to upload multiple File In different File types in same time. We can see Error Files which are not matched with related File Type.

Screen-Shots:



Project Name 6: Zillow Integration

Description: Zillow Integration is used for get All info about matched Property .

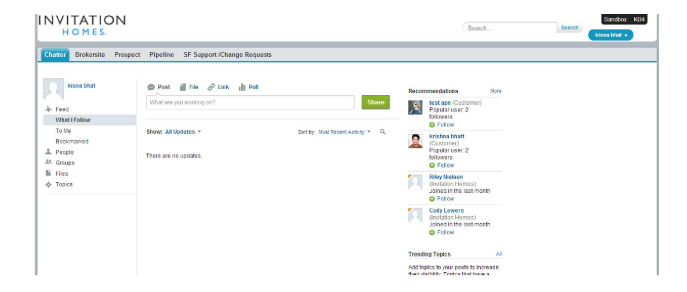


After Click on Zillow Button



Project Name 7: Community Setup

Description: Setup Community For Invitation Home.

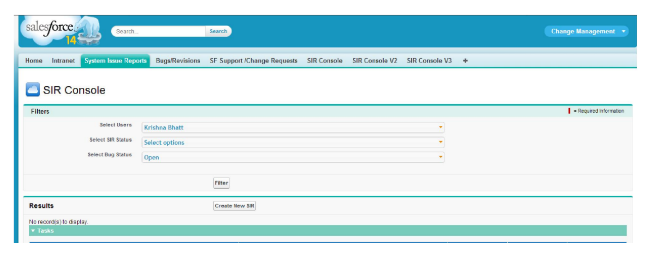


Project Name 8: System Issue report

Description: System issue Report is responsible For Assigning SIR (work), Task, and Bug for user which is currently activated. User can check his Assigned Task in it and Set Status According to their work.

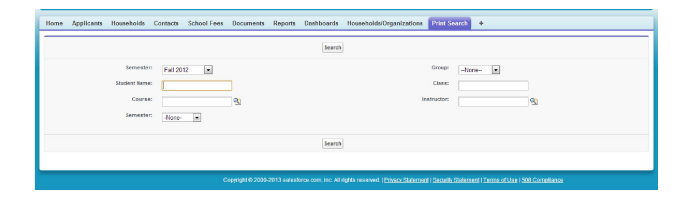
In this page User can use multiple filters Like User, SIR status, Bug Status etc. Filters are in the form of pick-list.

Screen Shots:

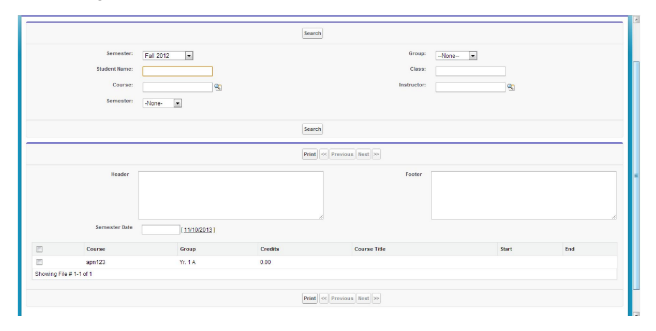


Project Name 9: Print Search Page

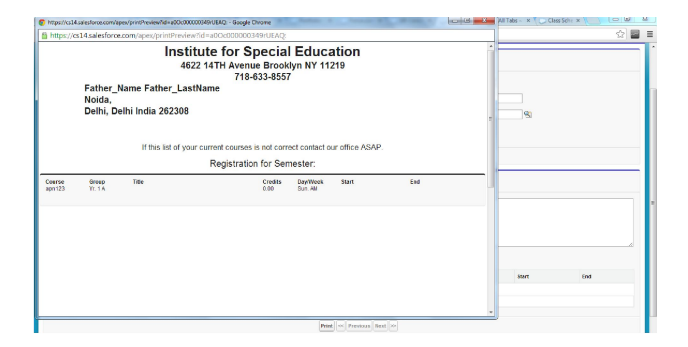
Description: Print page is responsible For Showing data According To Filter. In this Page we can set Header, Footer and Heading Dynamically. Also we can print multiple record in which are selected in printable Format.



After Selecting Semester Filter and click on Search Button

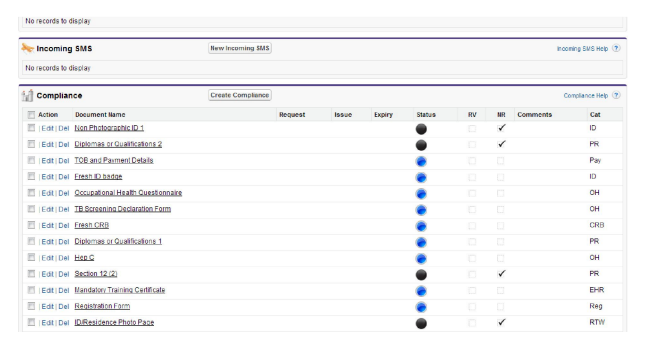


After Click on print button



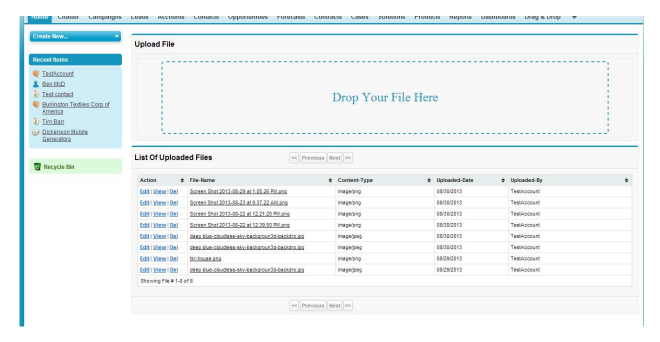
Project Name 10: Fresh Medical

Description: Create 68 Compliance rules which show the status-color of Compliance according to conditions.



Project Name 11: Drag N Drop File uploads

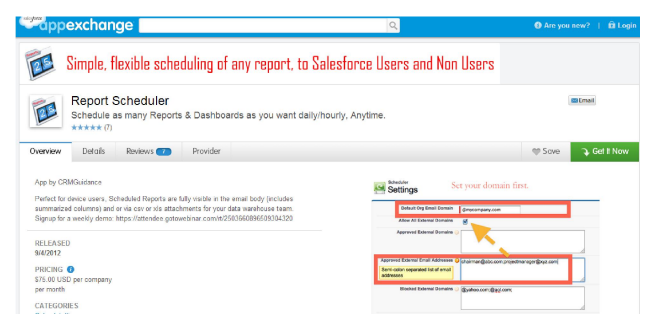
Description: Drag N Drop File Upload is responsible for uploading file into the Attachment of related Object record s. We can upload multiple File at a time. We Can also delete, view and edit uploaded file.



Project Name 12: Report Scheduler

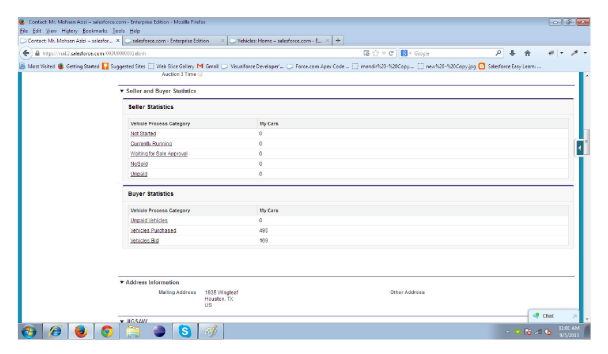
Description: Create Scheduled Reports with the Report Scheduler to overcome Salesforce limitations: Send any amount of Scheduled Reports to any User or Non User, any hour of the day you choose. And leverage our parameter value inputs to create/manage fewer Reports.

Screen-Shots:



Project Name 13: V-Mark Vehicle Management

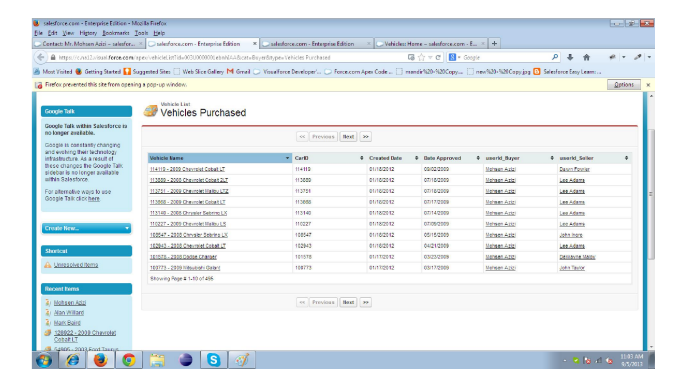
Description: Create related in the object which show the Seller and Buyers Statistics. This shows how many vehicle sold and purchase by this record in Salesforce. We can check it by Vehicle Status category.



After Click on link of buyer Statistics vender Purchased

Description:

Show the Vehicle purchased by this record

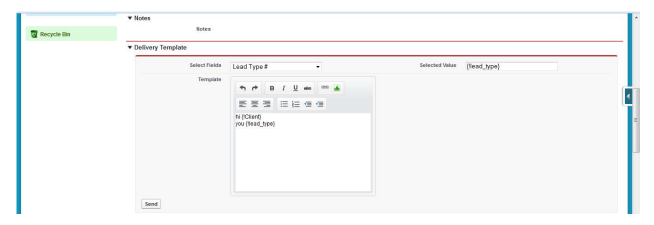


Project Name 14: Vender Genie's Delivery templates and match templates

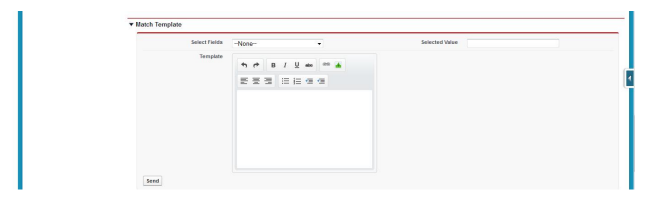
Description: Delivery templates are responsible for Creating Email by mapping the field of records like Standard Email Templates of Salesforce apex. You can select Field from pick- list and we will get a mapping name in selected value input field this will copy into the template text area. After clicking on **Send** button you can send Email to recipient with their values.

Screen-Shots:

For Delivery templates



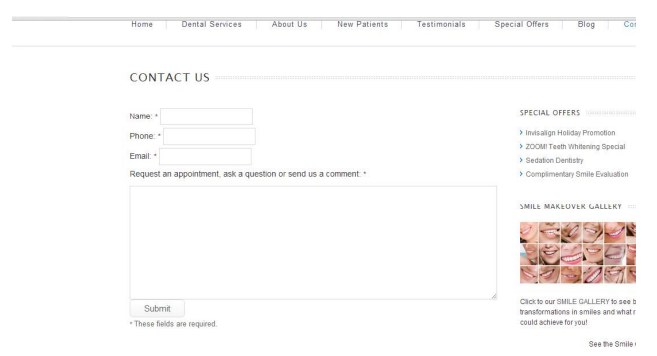
For match templates



Project Name 15: Web to lead integration with word-Press Websites

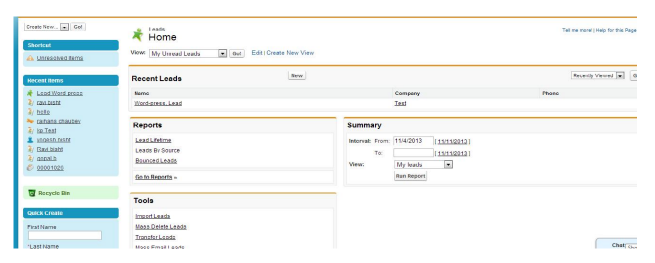
Description: Established Integration with Salesforce to Word-press websites. By this we can save word-press contact us page as a lead in Salesforce.

Screen-shots:



After Clicking on Submit button

One lead will be create in Salesforce



Project Name 16: Dot-Net integration with http://amp-sitecore.cloudapp.net

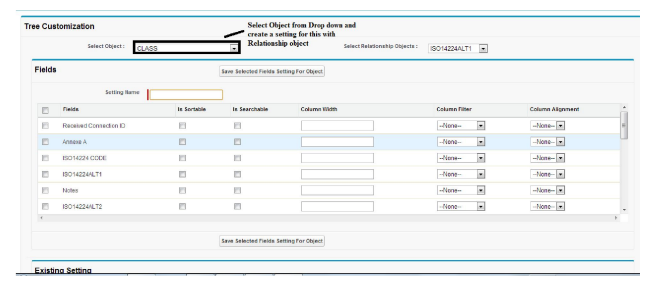
Description: Create a Web Service in Salesforce with is called From Dot-net Environment and return data in Jason Format.

Project Name 17: Tree hierarchy of Records

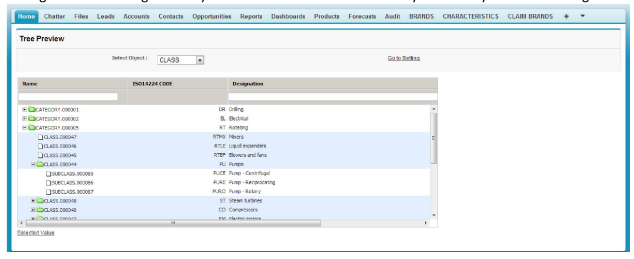
Description: It shows the relation between two Object's records like Parent Child relationship between them. You can Search, Sort, Customize, Drag And Drop Of Column And Edit all the Setting Tree Setting for Setting for Tree Hierarchy.

Screen-shots:

Create Setting for Object which you selected, from Selected Page. From Here you can select Field which you want to show in Tree Hierarchy and make them Sort able, Searchable, Width of Column, Filter type, and Alignment



Now go to the Tree Page where you can see related record hierarchy for which you create Setting.



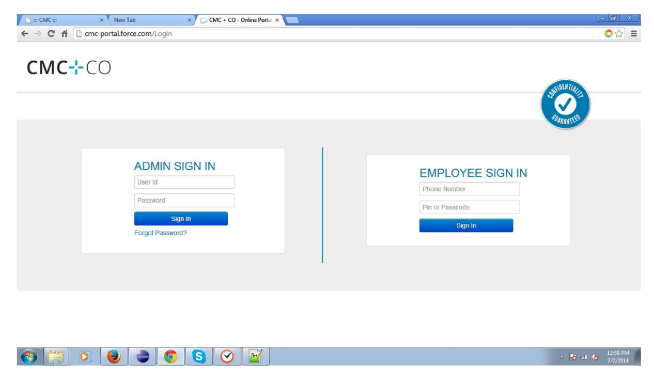
Here you can see Name and Description Field Is Searchable and ISO14224 column is not searchable.

Project Name 18: Integration between Salesforce and Net Suite (Cloud CRM)

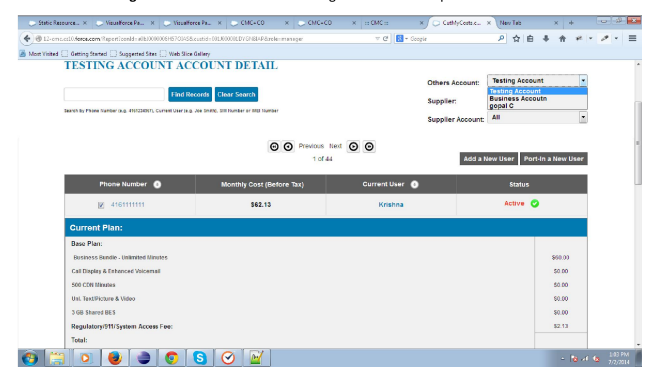
Description: In this we did record transfer between net Suite and Salesforce and vice versa. We did it with like Account and Contact (Salesforce Record) for Consumer and Contact (Net suite integration).

Login screen: here is the login screen for Site

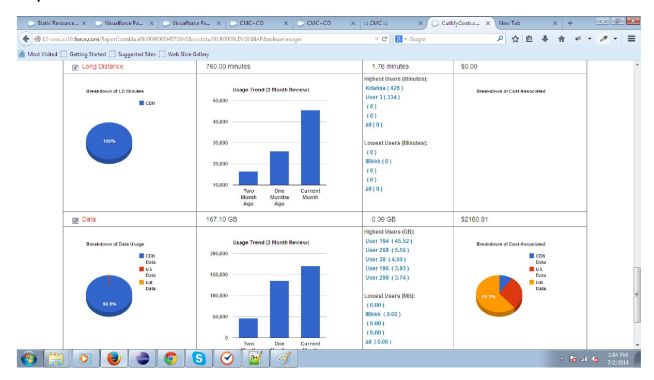
Description: There are two types user for CMC Site so we have to create two login forms for both Admin and Employee.



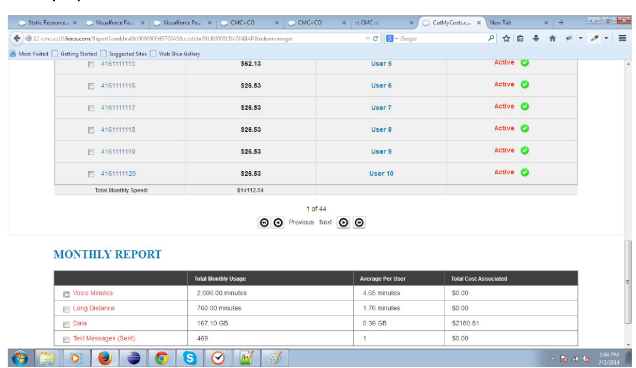
Account Details Page: This screen is used for showing data of different phone number



Graph View of Data:



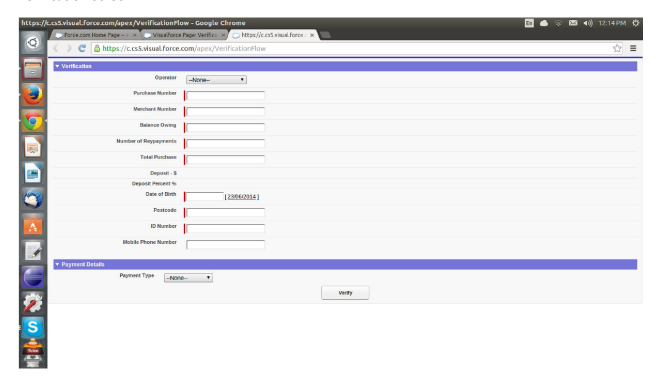
Monthly Reports of Data:



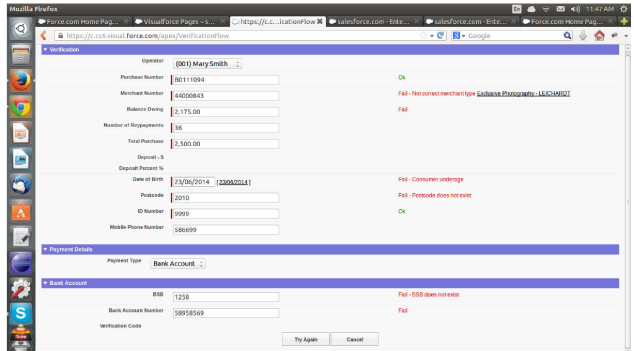
Project Name 20: Verification of records

Description: Write a trigger in which we verify existing record with newly created record and cerate status according to Failure and Success.

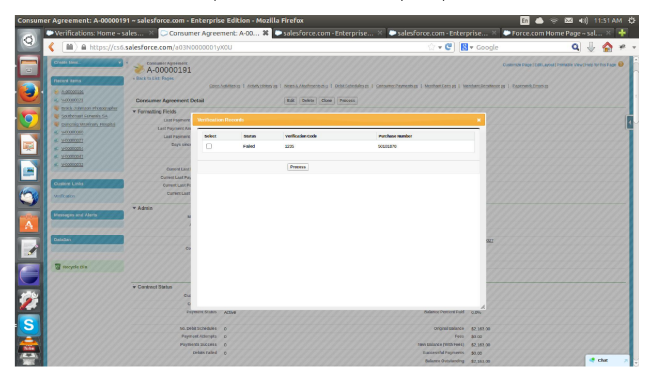
Verification Screen:



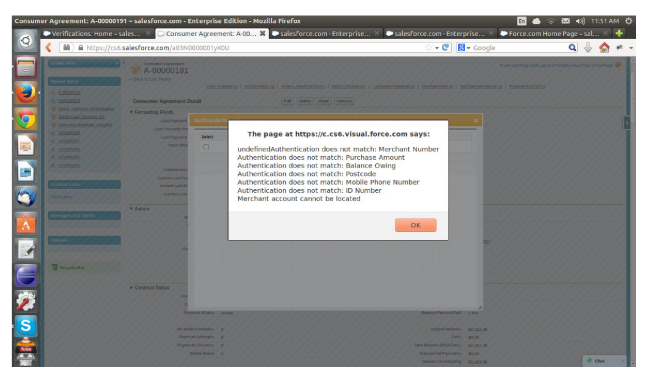
Entered Verification Value:



Check Record is verified: click on process button then it will verify from previous Records



Show the Error: show the information about Previous Record



Project Name 21: Integration between Salesforce and Crowd Flower

Description: We just post the data like Images from Salesforce to Crowd flower for human intelligence task. We need to create Job from post method with one or multiple images into the crowd Flower with Some Question, and contributors provide the response of Question, Crowd Flower return this data in the form of Json.

Project Name 22: Mobile Site

Description: Create mobile Site Using Jquery Mobile and HTML -5.0

Login Page:



Detail Page:

