



CHINTAN AGRAVAT
Sr. Software Engineer

C/304 – Orchid Divine,
South Bopal, Ahmedabad.
Mobile No :(+91)9 4 2 9 4 2 3 3 3 5
Email: agravatchintan@gmail.com

PROFILE SUMMARY

- 7.3+ years of experience in analysis, design and development of CRM implementation, web based and n-tier MVC applications.
- Expert in developing web applications, online portals, web services using Microsoft Visual Studio, Microsoft Dynamics CRM, Salesforce CRM, MVC, C#.Net and SQL Server.
- Proficient in Apex development, Web Services, SOAP, XML, JSON, CSS, DOM, HTML, AJAX, JavaScript and JQuery.
- Functional experience on financial and sales domain.
- End-to-end development of software products from requirement analysis to cost benefit analysis, solution architecting, and Deployment.
- Exceptional communication, collaboration & team building skills with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.
- Leading the team and responsible for handling all the tasks in absence of Lead.
- An ability to take the point of view of the customer.
- Effective in working independently and collaboratively in teams.

TECHNICAL SKILLS

- **Programming Languages:** - Salesforce Apex, Microsoft C#.Net, ASP.NET, MVC, JavaScript, JQuery, Css, bootstrap, Html, CorePhp, Python, WCF, Entity Framework, Microsoft Dynamics CRM, SharePoint, Sql Server Reporting Service(SSRS), Tableau, Okta SSO
- **Database:** - Sql Server, Mysql
- **Operating System:** - Microsoft Windows Family
- **Software Tools:-** Microsoft Visual Studio, Sql server, Notepad++, MS Office, Soap-Ui, selenium, Scrapy, Jira , Visual SVN, Git, Teams, Visual Studio Code.
- **Other :-** Design Analysis & Algorithms, Data structure , DBMS

ACHIEVEMENTS

- 201 CLM Essentials Certification
- 201 CPQ Product Certification Level 1
- 202 CPQ Product Certification, Level 2
- Apttus Q3 Award winner for IT department

ORGANISATIONAL EXPERIENCE

- **May’17 – Till Date:** - Apttus Pvt. Ltd. , Ahmedabad.
- **Apr’16 – May’17:** - HealthTechIndia, Ahmedabad.
- **May’15 – Mar’16:** - SyxAutomations Pvt. Ltd. , Ahmedabad.
- **May’14 - May’15:** -ConvergeSol Pvt. Ltd., Ahmedabad
- **Apr’13 – Apr’14:-**SkywardTechno Pvt. Ltd. , Ahmadabad

PROFESSIONAL EXPERIENCE

1. Apttus CPQ/CLM Implementation

Role: - Sr. Application Engineer
Responsibility: - Configure Apttus CPQ and implementation
Technology: - Apex, triggers, workflow, process builder, Apttus IWA, flow, batch and schedule Apex, validation Rules, CPQ Callback
Tools: - Apache Ant, Visual studio code, X-author for excel, x-author for contracts
Description: - Load product and its configuration using x-author for excel app, create templates for order and budgetary form generation using x-author for contracts, pricing callbacks, price protection, related pricing, configure job for renewal opportunity, advance approvals process.

2. Apttus Salesforce Implantation and Customization

Role: - Sr. Application Engineer
Responsibility: - Analyze the requirement and cloud implementation using salesforce and deployment
Technology: - Apex, triggers, workflow, process builder, approval process, flow, batch and schedule Apex, validation Rules, Rest API, LWC, Lightning framework, Sales cloud, Service cloud, Partner/Customer community, data migration
Tools: - Apache Ant, Visual studio code, force.com IDE, Sql server management studio, DbAmp connector
Description: -

- Service cloud: - omni channel, skill base case routing, Integration with Jira
- Partner community: - Deal automation and content management, Centrify SSO
- Customer community: - Okta SSO and configuration, Case creation using flow, knowledgebase
- Sales Cloud: - Account sync with inside view, Opportunity automation, Internal service request automation using RFPIO, Activity counts for reporting purpose,
- Data Migration: - Process data and migrate from Microsoft dynamics crm to salesforce using Sql server and DbAmp connector.

3. Apttus Microsoft dynamics CRM

Role: - Sr. Application Engineer

Responsibility: - Requirement analysis and Implementation

Technology: - Workflow, Plugins, Javascript, JQuery, Microsoft dynamics crm SDK

Tools: - Microsoft dynamics XRM toolbox, Microsoft visual studio, Sql server management studio, Ajax calls

Description: - Develop complex applications on Microsoft Dynamics CRM platform with customization of entities, sitemap writing client-side JavaScript. Develop plugins to automate opportunity and ISR automation, send email using workflow, Jira integration, Schedule a job to calculate and update Account scores.

4. Tableau/SSRS Reporting

Role: - Sr. Dot Net Developer

Responsibility: -Requirement Analysis, Development and Deployment.

Technology: - C#, MVC, Entity Framework, Linq, Tableau, SSRS, Microsoft Sql server, Jira API, SSIS

Description: -

- Develop reports for health care domain in tableau for best graphical representation and analysis and also create detail data report in SSRS.
- Schedule a SSIS package to dump data into single database and create a report to monitor database Io operation, Size, and memory to prevent server crash.

5. SERVM(Service Manager)

Role:-.Net Developer

Responsibility:-.Requirement Analysis, Development and Deployment.

Technology: - C#, MVC, Web API, Entity Framework, LinQ, JQuery, CSS3, HTML5, Task Scheduler API, Bootstrap, Javascript

Description: - SERVM application helps to schedule and configure task and run exe through web using task scheduler API.

Also shows task history and configured pc tasks. Provide package uploading facility and run directly or schedule

6. eCP(Electronic Card Prining)

Role:-.Net Developer

Responsibility:-.Requirement Analysis and Development.

Technology: - C#, MVC, WCF, Entity Framework, LinQ, JQuery, CSS3, HTML5

Description: - eCP Helps client to track information related to card. Client can also check the status of Cards on different printers. eCP also helps client to check status of card order wise as well as it also helps to find out how many cards are miss printed. eCP provide dashboard which provides information in graphical way. eCP support different plugin to upload image. User can also place online order for print card and track its status.

7. ConvergeSol Project Mangement System

Role: - .Net Developer

Client: - ConvergeSol

Responsibility: - Requirement Analysis, Application Design, Database Design and Development.

Technology: - Asp.Net MVC 4 ,CSS, JavaScript, JQuery, Html, WCF Services,Entity Framework 5.0, Bootstrap, plugins like Datatables.net, select2, ckeditor, HighCharts

Description: - Functionality for admin to create and assign task, user management, Daily work sheet management, reports. In the user side create daily work sheet and also notify request that task is complete and send mail directly to the client. Also client shows the how much work done by the employees and also assign task with time line and priorities. Create batch process the daily send mail to the user for its pending or assigned tasks.

8. Web Scraping

Role:-.Net Developer

Responsibility: - Requirement Analysis, Application Design , Database Design and Development.

Technology: - C#.net, Python (Scrapy , Selenium) , SSRS Reporting Service

Description: - Using selenium web driver scrap LinkedIn data with scrapy to generate csv file also read pdf file and insert data into the database. And using this data generates reports using SSRS.

9. IFO(John's Family Office)

Role:-.Net Developer

Responsibility:-. Requirement Analysis, Application Design, Database Design and Development.

Technology: - C#.net, WPF, Share Point 2010, Python, SSRS Reporting Service (2008), Backstop, MVC, WCF, Entity Framework, LinQ, JQuery, CSS3, HTML5, Microsoft Dynamics CRM, CRM SDK 2011

Description: -

- Create WPF application to get data inside the backstop using WCF services and generate reports using excel interop in pdf format also using python numpy library create risk reports. After that both reports are uploading using the wpf application to SharePoint portal.
- As part of report automation, fetch data from Microsoft dynamics crm using crm sdk 2011 and based on requirements generate reports. And push excels data into CRM using scheduler.

10. Online Portal(www.Iwant.com)

Role:-Net Developer
Responsibility:-Requirement Analysis Development and Deployment.
Technology: - Html5, Css3, Javascript, Bootstrap, c#.net, Asp.net, SQL Server.
Description: - This is an online Portal to sell and buy Products.

11. CRM (Skyward)

Role:-Net Developer
Responsibility:-Requirement Analysis Development and Deployment.
Technology: - C#.NET, Javascript, Asp.Net
Description: - Using javascript and c# to add attachments and send mail using outlook. In this project use ActiveX object for client side and Microsoft.outlook dll for server side, also create a charts and reports using html and javascript. Generate screen based on CRM workflow.

12. Microsoft Dynamics CRM Integration and Customization

Role:-Net Developer
Responsibility:-Requirement Analysis and Development.
Technology: - C#, web service, Microsoft Dynamics CRM, CRM sdk 2011, PHP
Description: - Using .NET web service Integrate four different PHP site to Microsoft Dynamics CRM and using web service and CRMSDK push data into the Microsoft Dynamics CRM and also put entry in SQL Server.

PERSONAL QUALITIES

- Having a strong desire to reach the goal.
- Quick Learner and Positive attitude
- Adaptive
- Thirst to improve the quality of product and give the best results.

ACADEMIC DETAILS

- 2011 B.Tech. I.T. from Charotar university of Science & Technology, Changa Affiliated to CHARUSAT University, in Aug’13 with an aggregate of 73.10%.
- 12th from Swami Vivekanand Vidhya Mandir, Junagadh (GHSEB Board) in 2009 with 62.00%.
- 10th from Noble High School, Junagadh (GSEB Board) in 2007 with 80.85%.

PERSONAL DETAILS

- **Date Of Birth:-** 31st July, 1991
- **Marital Status:** - Married
- **Languages Known:** - English, Hindi, Gujarati.
- **Hobbies :-** Playing Cricket, Chess

DECLARATION

I hereby declare that the above-mentioned information is correct to the best of my Knowledge and I bear responsibility for the correctness of the above-mentioned particulars.

Chintan Agravat