Venkaiah P.

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*Professional Summary:*

* Having total of 2+ years of IT experience in Customization, Configuration in Salesforce.com CRM platform.
* Strong working experience with various salesforce.com standard objects like Accounts, Contacts, Opportunities, Cases, Leads, Campaigns, Reports and Dashboards.
* Extensive work experience on designing of custom objects, custom fields, and role based page layouts, custom Tabs, custom reports and Dashboards.
* Proficiency in administrative tasks like creating profiles, roles, users, email services, Approvals, Workflows, Reports, Dashboards, Developed Formula fields, Work Flow rules, Validation rules.
* Implemented security and sharing rules at object, field, and record level for different users at different levels of organization.
* Experience in full life cycle development of projects involving system analysis, Development, testing and implementation of projects in Salesforce.com, Force.com.
* Experience in writing Apex triggers, apex classes and visual force pages in a best practice way.
* Hands on experience in querying salesforce.com database using SOQL & SOSL queries using Force.com Explorer.
* Experience in integration using Apex REST and lighteing web components.
* Experience in deployment using ANT and Change sets.
* Experience in data migration and updates through the tool App Exchange Data Loader in Salesforce.com (SFDC).
* Experience in managing the components in a GIT-hub (Stash) version control repository
* Ability to adapt and learn quickly, Self-Motivated and a Team Player.

*Skills:*

|  |  |
| --- | --- |
| Sales force.com | Apex, Visual force, SOQL, Admin. |
| Languages | Apex, HTML, CSS, Web services\Integration. |
| Tools & Systems | Data loader, ANT, GIT Hub, Jenkins. |
| Databases |  oracle 10g. |
| Operating Systems | Windows XP/7. |

*Education:*

B.Tech from st’Anns college of engineering & technology, Chirala in 2018 with 78%.

JNTUK University.

*Professional Experience:*

* Working as a Software engineer in HCL Technologies in Bangalore since May, 2018 to till date.

*Key Projects:*

**Project 1:**

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| --- | --- |
| Project Title | Web Investor(Investor Reporting) |
| Client | Deutsche Bank |
| Duration | Mar 2019 to till date |
| Languages | Apex, CSS, Webservices\Integration |
| Tools | Data loader, GIT Hub, ANT, Jenkins. |
| Role | Software Developer |

 **Description:**

Web investor is an Investor reporting internet site that enable issuers, investors, bond insurers, rating agencies and other market participants to access information for publicly traded securities. The information for the publicly traded securities (reports) will be in the form of statements, periodic bonds and loan details etc., which will be supplied by analyst and these reports will be uploaded into the file storage system through web service. The information related to these files (metadata information) will be sent to web investor database.

 Users can view/access different services of the web investor application based on their access rights and privileges given to them. Anonymous user can visit the application with the most restricted access, means a different context will be redirected where a user can only have read access to public deals only.

**Project 2:**

|  |  |
| --- | --- |
| Project Title | Adhoc Cash Movement  |
| Client | Deutsche Bank |
| Duration | May 2018 to Feb 2019 |
| Languages | Apex, HTML, CSS, Webservices\Integration |
| Tools | Data Loader, GIT Hub, ANT, Jenkins.\ |
| Role | Software Developer |

**Description:**

The Project aims to deliver a solution that will enable submission of adhoc cash movement (a/c account, transfers and receipts) instructions and payments to DBI for processing by CSG GDS / ASFS.

 The process to support Ad-hoc cash movements, either originating from non P and I related and Waterfall Payments, or 'PURE' Ad-hoc Cash movements is manually intensive and contains a significant number of non -value added steps and hand-offs (Av Cycle Time 213 minutes, Av touch time- 18 mins per cash movement, Annual Vol- 108000)./

 The current process is also dependent on GDS/ AS FS and cash ash operations complying with existing HRMP controls, which entails additional non value added steps.

 The project aims a delivery a solution that will enable submission of Ad-hoc cash movements (A/C Transfers and receipts) instructions and payments to DBI for processing by CSG GDS / ASFS.