**Akash Kumar Emmadishetty**

**Aemmadishetty@gmail.com**

**Mobile: 9963310234**

**Salesforce Administrator and Lightning Developer**

**Professional Experience:**

* Overall, 6+ years on Salesforce.com Experience as an Administrator and Developer
* Overall, Salesforce.com configuration, customization.
* Good experience in SFDC customization and building custom applications on Force.com Platform
* Hands-on experience in SFDC configuration like validation Rules, Roles, Profiles, Permission sets, Workflows, Record Types, Roles, Custom Settings, Process Builder, Profiles & permissions and sharing settings, Reports, and dashboards.
* Data Management with tools like apex data loader.
* Migrating Components to different environments using ANT, Eclipse and Change sets.
* Managing Repositories using Source tree and Bit Bucket.
* Proficiency in Service and sales Cloud implementations,
* Force.com platform, Apex Programming, Triggers, Workflows, Force.com Sites, Salesforce to Salesforce, Integrations.
* Experience at onshore solving problems working with end users.
* Participated in Hackathons, involved in creating Einstein bots and integrate it with ServiceNow platform.

**Certification:**

* Force.com developer (PD1) Certification
* Salesforce admin (201) Certification

**Work Experience:**

* Worked as a Software Engineer for Virtual Reality K Technologies Pvt Ltd, Hyderabad, from OCT 2013 to Nov 2017
* Working as an Associate Enterprise Solution Specialist, Hyderabad from Nov 2017 to Till Date

**Technical Skills:**

|  |  |
| --- | --- |
|  Skills | Salesforce, Salesforce Lightning Components, Lightning Communities, Knowledge Articles, Apex, Process Builder, Workflows, Validation Rules, Data Loader,HTML |
| IDE | Eclipse |
| Scripting Languages | Java script, CSS |
| Integration | RestAPI |
| Repositories | Bit Bucket, Team Foundation Server |
| Data migration | ANT, Changeset, RMA tool with ANT |
| CI Tool | TFS |

**Project: Experian PLC**

**Client Name: Experian**

**Team size:8**

**Technologies: Salesforce Sales Cloud, Salesforce Service Cloud, Force.com, Apex, Lightning Interface, Aura Components, Lightning Communities**

**Description:** Experian applications is a Data, Credit, Data Management, Risk Management, provide end to end CRM to its customers around the Globe.

**Roles &Responsibilities:**

* Migrating Components to different environments using RMA tool.
* Create new Lighting Components and update the existing Lightning Components.
* Involved in creating a community to host the onboarding customers.
* Involved in Migration of Users from Classic to Lightning UI.
* Handles change requests from Users to enhance the user experience.
* Involved in creating Approval Processes, Workflow Rules and Creating Process Builders to automate the processes.
* Involved in creating Classic Page Layouts, Lightning page Layouts and Assigning to different access levels.
* Involved in creating Data Validation Rules to maintain Data Standards on the records.

**Project: Virtustream**

**Client Name: Virtustream**

**Team size:5**

**Technologies: Aura Components, Lightning Communities, Force.com, APEX.**

**Description:** Virtustream, a Dell Technologies Business is an enterprise-class cloud solution meet the security, compliance, performance, and efficiency requirements for managing complex applications in hybrid, private or public cloud environments.

**Roles &Responsibilities:**

* Designed and Developed Domain Objects and its access levels.
* Collaborate with development team throughout the build, code review and test cycle.
* Bring build related best practices on the SFDC platform.
* Worked closely with Architect on the Migration to Lightning.
* Involved in creating Lightning components for the existing functionalities.
* Involved in Design and Development of Lightning community for the employee grievances
* Performed Code push to difference sandboxes through Eclipse and Changesets
* Involved in maintaining code coverage throughout the org.

**Project: Bayer Healthcare Pharmaceuticals**

**Client Name: Bayer Healthcare Pharmaceuticals**

**Team size:3**

**Technologies: Data Loader, Configuration, Workflow Rules, Validation Rules, Apex Class, Triggers**

**Description:** The primary goal of this Project is to create a sales process which supports the

Marketing and Research team of the company to enhance the sales.

.

**Roles & Responsibilities:**

* Data Migration using tools Apex Data loader.
* Involved in creating Custom Objects and Custom fields.
* Collaborate on feature and User experience design planning.
* Built Workflows, Process Builders and Validation rules on Standard and Custom Objects.
* Set up New Users by configuring Custom Profiles, Permission Sets.
* Designed automated processes to improve efficiency in business operation.

**Project: Health Connect CMS**

**Client: eVarient**

**Team size: 5**

**Role: Salesforce Administrator**

**Technologies: Data Loader, Configuration, Workflow Rules, Validation Rules**

**Description:** This Project was about to manage Events in Salesforce. This includes events management and event creation. Event includes maintaining information about Event Speaker, Event Location, Event Timings, Event Registrants and Event Content. Also maintaining speakers and locations data for future use of different events.

**Roles &Responsibilities:**

* Creation of Reports and Events.
* Managing Events and Leads Access
* Involved in creating Custom Objects and Custom fields.
* Built Workflows, Process Builders and Validation rules on Standard and Custom Objects.

![https://rdxfootmark.naukri.com/v2/track/openCv?trackingInfo=2bbe396555e2b79c2328c883a6cf858a134f530e18705c4458440321091b5b581201170610435d5b014356014b4450530401195c1333471b1b1115455a5a01534c011503504e1c180c571833471b1b0717435e5a0e515601514841481f0f2b561358191b195615440b545b55421258450744495c0e5c031e1701100540455c5f5c0543450812074744595d0151421758140415475f580d044a100d400616400a5e0b5018175f145014435d580d044a100943031940515f09501f175c140315175d0c0c534a1608400342450c5d5c5142130815071753444f4a081e0103030711435e5c0c594d100e034e6&docType=docx](data:None;base64...)