**Akash Nadapurohit**

Mob No : +91 – 9741296831

Email : akashnadpurohit1992@gmail.com

 **OBJECTIVE**

***Seeking assignments to work in a creative and challenging environment using cutting edge technologies where I can contribute to the organization and constantly learn and improve my technical and analytical abilities.***

**SYNOPSIS**

* **Over 5.8 plus years of experience in IT industry including more than 3.8 years of experience in Salesforce.com CRM platform.**
* **Experience with SFDC development using Apex classes, Triggers, Apex Test Classes for SFDC Unit testing** and **Batch Apex** for complex data processing.
* Created **various profiles and configured the permissions** based on the organizational hierarchy requirements.
* Extensive experience in **SFDC Administrative tasks** like creating Profiles, Roles, Users, Security, Page Layouts, Email Services, Tasks and Actions.
* Extensive experience in designing of standard & Custom Objects, Formula Fields, Page Layouts, Workflow Alerts, Lightning Components, Validation Rules, Approval Processes, Email Templates according to application requirements.
* **Developed Apex classes** using other platform-based **technologies like Visualforce, Force.com IDE.**
* Experienced in use of Standard and Custom controllers of Visualforce in development of custom Salesforce pages as required by business requirements.
* Experience on **SFDC implementations** covering **Force.com cloud, Chatter and AppExchange** applications.
* Experience with Salesforce customization, Security Access, Creating Profiles, Roles, Sharing rules, users, Page layouts and email services.
* Having hands on experience in **Lightning Interface, Aura Framework.**
* Expertise in querying Salesforce database **using SOQL & SOSL** queries **with Force.com explorer.**
* Implement web services in application for different user’s data access using Force.com Web services API.
* Experience in using Gearset to deploy the components.
* Implement data security/visibility rules using **sharing rules and configure OWD.**
* Worked with Model View Controller (MVC) design pattern and implemented in Salesforce customization using **Apex controller classes and Visualforce pages.**
* Participated in all stages of **Software Development Life Cycle (SDFC)** i.e., System Analysis, Design, Development and Testing Expertise.
* Experience in using **Data Loader** for **insert, update** and **bulk import** or **export** of data from Salesforce.com Objects.

 **SKILLS SET**

|  |  |
| --- | --- |
| **SFDC Technologies** | Standard objects, Workflow & Approvals, Apex Classes/Controllers, Apex Triggers, Visualforce Pages, Data Loader, Reports, Dashboards, Force.com IDE |
| **Languages** | APEX, Visualforce, Javascript |
| **Tools & Technologies** |  Force.com Data Loader, Force.com Platform (Sandbox and Production). |
| **Operating systems** | Windows 98/NT/XP/Vista/7/8, Windows CE, Linux. |

**Employment Summary**

* Currently working with **Technosoft Global Solution Bangalore (Maersk as a Payroll).**
* Has worked with **Indecomm Digital Services Bangalore** (April - 2016 to July - 2020)**.**
* Has worked with **Stornetware Systems private ltd Bangalore** (Jan-2015 to Mar-2016)**.**

**Project Summary**

**Project I:**

**Client Name : Maersk (Client )**

**Description** **:**

 A case is a customer’s question, feedback, or issue. Support agents can review cases to see how they can deliver better service. Sales reps can use cases to see how they affect the sales process. Responding to cases keeps your customers happy and enhances your brand. Communication channels gather cases from customers’ preferred forms of contact. Channels include Communities for online forums, Email-to-Case for emails, Web-to-Case for websites, Salesforce Call Canter for phone calls, and more.

On the Cases home page, you can create, locate, and edit cases and sort and filter cases and queues using standard and custom list views.

**Responsibilities:**

* **Roles and Responsibilities:**
* Implemented **Service cloud** in the business.
* Followed best practices to avoid all **Governor Limits**
* Strong experience in **APEX, Visualforce**.
* Worked on various scenarios of Salesforce.com APIs like **REST**
* Strong understanding of SalesForce.com platform. Designed, and deployed the **Custom objects, Custom tabs, validation rules, Workflow Rules, Page layouts** to suit to the needs of various customized applications.
* Managing different Salesforce Instances and Releases and Involved in Data Migration and Deployment activities
* Developed customized functionality **using visual force and apex classes**
* Created Visualforce pages that uses the **lightning components**.
* Performed all Admin tasks including managing users, **bulk data migrations**, creating and maintaining 100+ custom objects and fields, page layout maintenance and support of multiple AppExchange applications.
* **Used SOQL & SOSL** with in Governor Limits for data manipulation needs of the application using Force.com Explorer.
* Worked extensively with **Sales cloud sharing model**, user management, workflows, assignment rules, validation rules, records, dashboards and Reports.
* **Configured Single Sign-on using SAML** and Worked on Mass imports and exports of data.
* Worked on standard **Salesforce Chatter** and customizing it by including Custom Logics on chatter objects using triggers, Classes and Visualforce pages.
* Experience in migrating data from legacy systems to Salesforce.com using **Apex Data Loader**.
* **Created Data Migration approach** and prepared Mapping document before data migration.

**Lightning** **Responsibilities**:

* Extensive experience in **Lighting Development**.
* Worked on numerous **lightning components**.
* Created various charts using Lightning component
* Worked on cross platform usage of the project functionality using Lightning.

**Environment:** Salesforce.com, Salesforce 1 Mobile App, Salesforce Lightining, Apex, SOQL, SOSL, Visualforce components, Data Loader, Visual studio IDE, CSS, JavaScript, AJAX, AppExchange, Informatica, CLM, Bitbucket and Gearset

**Team Size** **:** 15

**Project II:**

**Project Name : MOVOTO (April 2016 to July 2020)**

**Description** **:**

 Movoto is a real estate brokerage firm. Movoto simplifying the home buying and selling process by providing detailed, up-to-date listing information and matching buyers and sellers with experienced. Search millions of fresh listings, save searches, bookmark favorite properties, compare homes, discover market trends and neighborhood information, and receive alerts for new properties. Movoto powered 79 million home searches in 2016. Movoto is extensive database of listings and market info provide the most accurate picture of market and home value.

**Responsibilities:**

* **Roles and Responsibilities:**
* Implemented **Force.com cloud** in the business.
* Followed best practices to avoid all **Governor Limits**
* Strong experience in **APEX, Visualforce**.
* Worked on various scenarios of Salesforce.com APIs like **SOAP, REST**
* Strong understanding of SalesForce.com platform. Designed, and deployed the **Custom objects, Custom tabs, validation rules, Workflow Rules, Page layouts** to suit to the needs of various customized applications.
* Managing different Salesforce Instances and Releases and Involved in Data Migration and Deployment activities
* Developed customized functionality **using visual force and apex classes**
* Created Visualforce pages that uses the **lightning components**.
* Performed all Admin tasks including managing users, **bulk data migrations**, creating and maintaining 100+ custom objects and fields, page layout maintenance and support of multiple AppExchange applications.
* **Used SOQL & SOSL** with in Governor Limits for data manipulation needs of the application using Force.com Explorer.
* Worked extensively with **Sales cloud sharing model**, user management, workflows, assignment rules, validation rules, records, dashboards and Reports.
* **Configured Single Sign-on using SAML** and Worked on Mass imports and exports of data.
* Worked on standard **Salesforce Chatter** and customizing it by including Custom Logics on chatter objects using triggers, Classes and Visualforce pages.
* Experience in migrating data from legacy systems to Salesforce.com using **Apex Data Loader**.
* **Created Data Migration approach** and prepared Mapping document before data migration.

**Environment:** Salesforce.com, Salesforce 1 Mobile App, Salesforce Lightining, Apex, SOQL, SOSL, Visualforce components, Data Loader, Eclipse IDE, CSS, JavaScript, AJAX, AppExchange, Informatica, CPQ, CLM, SVN, SQL Server, Webservices, XML

**Team Size** **:** 10

**Project III:**

**Project Name : Accurate Background (April 2016 to April 2017)**

**Description** **:**

Project Synopsis: ATS (applicant tracking system) sends the details of the candidates for Background Verification process for Employment, Education, Criminal, Drug test etc. and get verified before joining to a company. Accurate Background provides the innovative screening technology to ensure who is your work force and help them in hiring.

We as a team developed the Micro services separating the project into 3 phases,

Requests Handler- Process and transform all requests from different ATS to the Accurate Background specific requests.

Order Processor- Based on the selected Packages creates the respective search components like EDU, EMP etc.

Result Handler – Sends back the result to ATS once the order processed successfully and changes in the status of the search components.

**Responsibilities:**

Involved in understanding requirement in sprint grooming sessions.

Developing and customizing features with unit testing using Junits.

 **Technologies** **:** Java, Spring boot, Spring MVC, MicroServices, RabbitMQ, Hibernate, Java Script, MSSQL, REST Web services, Jira, Bamboo,JBOSS, crucible.

**Team Size** : 6

**Project IV:**

**Project Name: CinaBox (Product development)**

**Project Description:** CinaBox: CinaBox is a Datacentre infrastructure solution. It consists of server virtualization, storage and Network components. The entire platform is based on Linux.

**Responsibilities:** Part of team which is developing a web based configuration tool called CBcon. The tool comprises of Apache tomcat web server, HTML5, core java, servlet & MySQL database. The configuration tool is used to configure and manage Datacenter resources like servers, storage and Network. The end user of the configuration tool is the Datacenter Infrastructure administrator. The tool primarily consists of a Web GUI, user service and a database.

**Team Size : 6**

**Technologies** **:** JAVA (Core), J2EE, and MySQL 5.0

**ACADEMIC QUALIFICATIONS**

* **Bachelors of Engineering in Computer science from Visvesvaraya Technological University with results in first class (64.11)**
* **Diploma in computer science from Director of technical education in the year of July 2011 with results in first class (71.81).**
* **SSLC from Karnataka secondary education examination board in the year of May 2008 with first class (64.32).**

**PERSONAL DETAILS**

Date of Birth : 01-06-1992

Sex : Male

Nationality : Indian.

Languages Known : English, Kannada and Hindi.

Hobbies : Playing Cricket, Reading books.

Permanent Address : # 74, Trivikram temple lane, Tajbowdi road, Bijapur.

**Declaration:**

I hereby declare that the above-mentioned information is true.

Place: Bangalore Akash Nadapurohit