**IKBAL HALAKERI** **E-mail: ursmiley2010@gmail.com**

**Mobile: +91-9538010625**

****

|  |
| --- |
| Professional Objective  |

Seeking a challenging career in the area of software development where I can create value for organization by utilizing technical skills and growing along with the company.

|  |
| --- |
| Professional Summary |

* Having 8.5 years of IT experience in development Software Applications by using Salesforce Platform and Web technologies.
* **Certified Salesforce Professional** with hands on experience in Force.com Platform
* Experience in SFDC development using **Apex classes** and **Triggers**, **Visual Force,** Force.com IDE, JavaScript, Ajax
* Experience in Lightning framework, developed lightning components, lightning web components.
* Working experience setting up **Workflows**, **Approval Process**, **Email alert**, **Email template**, **Reports**, **Dashboards**, Apex test classes, SOQL queries
* Experience in data exporting and importing using Import wizard, Data Loader.
* Good understanding of Apex data loader.
* Good understanding of Salesforce development best practices (Governor Limits).
* Developed SFDC Customized Reports, Dashboards and Processes to continuously monitor data quality and integrity.
* Solid knowledge of writing SQL queries, SOQL queries, joins, sub-queries
* Good understanding on Payment Solutions and working knowledge on Payment Gateways vendors such as **Paypal and Amazon FPS**.
* Good knowledge of writing **SQL** queries, **DDL, DML and TCL, Joins**
* Good knowledge in **AJAX, JavaScript**.

|  |
| --- |
| Professional Qualifications |

1. **MCA from Visvesvaraya Technological University Belgaum, Karnataka, passed out in 2010.**

|  |
| --- |
| Software Skills |

**Programming skills :** Salesforce, APEX, Visualforce,

 Apex triggers, LWC,

 Customer Portal, Community Portal, Site.com,

 Out of Box Configuration and security,

 Force.com sites, Apex data loader, SOQL

 App Exchange market Place.

**IDE/Tools :** Eclipse

**Database :** Oracle, MySql

**Web App. Technologies :** PHP, HTML, JavaScript, CSS

**Version Control :** CVS, GIT

**Integration :** PayPal, AWS Flexi payment, AWS Simple Email

Service, NREL Incentives

**Hosting :** Amazon EC2 Instance, Linode

|  |
| --- |
| Professional Experiences |

* **Working as Senior Consultant in Ciber Bangalore from 11 Feb 2019 to till date.**
* **Worked as Senior Software Engineer in PwC Bangalore, from June 2017 to Feb 2019.**
* **Worked as Senior Software Engineer in Happiestminds Technologies Pvt ltd, Bangalore from April 2016 to June 2017.**
* **Worked as Software Engineer in Mindlinks Solutions Pvt ltd, Bangalore from June 2012 to April 2016**

|  |
| --- |
| Projects Undertaken |

**Project #1 : Financial AID**

**Duration : Aug 2019 – March 2020**

**Role : Team Member**

**Team Size : 6**

**Environment : Force.com**

**Description:**

 **Financial AID** application allows the GSB Financial Aid Office to determine your eligibility for need-based fellowships as well as federal and/or private student loans. Our goal is to perform the most accurate assessment of your financial situation and to support you over the course of your educational program.

Responsibilities:

* Implemented the PDF framework which will generate the intuitional application document dynamically based on the visibility of the component.
* Developed Lightning Components and apex server controllers based on the requirement.
* Written Unit test class for Apex class and worked for improving code coverage.

**Project #2 : Signature Bank**

**Duration : Feb 2018 – Till date**

**Role : Team Member**

**Team Size : 6**

**Environment : Force.com, NCINO**

**Description:**

Implementation of nCino Commercial lending loan origination solution across the commercial real estate group based on the target operating model developed during the previous discovery phase, enabling the common functionality that can be shared across C&I and ABL groups.

Responsibilities:

* Implemented onboarding process for the borrowers in the Salesforce
* Handled the Salesforce borrowers application to nCino application
* Implemented the security model for the based on business requirement

**Project #3 : Comerica(Converge Sales)**

**Duration : Aug 2017 – Jan 2018**

**Role : Team Member**

**Team Size : 6**

**Environment : Force.com**

**Description:**

Enabled the Sales cloud for the Comerica project. Customized the Customer 360 view. Developed the integration layer between existing legacy system to Salesforce for creating the business customers. Once the opportunity is created then customer information will be available for the Loan management (NCINO).

Responsibilities:

* Enabled sync functionality between the business account and business contact.
* Developed the integration layer, which will insert/update the business records from legacy system to salesforce
* Provided the hand shaking functionality for the loan management(NCINO)
* Used Lightning Data Service for projecting record details to Lightning
* Components.

**Project #4 : Future Lending**

**Duration : June 2016 – till date**

**Role : Team Member**

**Team Size : 4**

**Environment : Force.com, Java**

**Description:**

Future lending is Peer to peer lending market, growing with an astonishing pace. It connects trustworthy and reliable individual who are in need of money and lenders who want to invest money online for high returns on investment. Future lending is one of the leading p2p lending companies and it facilitates investment loan and in development loans through this virtual marketplace.

Future lending will transform the traditional financial system into a quick, cost effective and highly efficient online lending market by eliminating the additional cost and margins charged by the banks and financial institutions, helping people achieve their financial goals every day.

Responsibilities:

* Developed Apex Classes, Visualforce Pages, Apex Triggers
* Developed the web services to communicate with external entity (Web portal, Payment Gateway and etc.)
* Developed Batch Apex.
* Developed the UI pages by using skuid framework
* Leveraged the custom settings

**Project #5 : STOS (Sales to Success)**

**Duration : March 2015 – March 2016**

**Role : Team Member**

**Team Size : 3**

**Environment : Force.com**

**Description:**

Sales to Success is the process of generating the different types of reports based on the opportunities in the organization. Basically, in opportunity there are pre-defined set of questions and with respective answers will be provided to the Sales Person. Sales Person is going to collect the response from the customers and these data is going to create/update in the opportunity. There will be three types of responses and they are defined in color codes (Red, Amber, and Green). For every Sales Person there will be target to achieve in the next business cycle and this data is set in Quota object. This business cycle mainly includes the Monthly, Quarterly and Annually. And predictions are going to set in the Forecasts object. By considering all the above data reports gets generated and this report gets generated against regions, teams, manager level and individual.

Responsibilities:

* Developed Apex Classes, Visualforce Pages, Apex Triggers
* Developed Batch Apex.
* Uploaded the data into different multiple objects and generating the reports
* Handled the custom settings

**Project #6 : Dinner Lab**

**Duration : Feb2014 – March2015**

**Role : Team Member**

**Team Size : 6**

**Environment : Force.com**

**Description:**

Dinner Lab is a membership-based social dining experiment that unites undiscovered chefs with adventurous diners who are looking for something different from the traditional restaurant experience. Whether it happens on the roof of an abandoned building, the floor of a paper mill, or inside a motorcycle dealership, we believe that good people, good food and good drink are the only elements paramount to a memorable meal.

Responsibilities:

* Developed Apex Classes, Visualforce Pages, Apex Triggers
* Mass Approval process, Workflow
* Assignment roles in Cases

**Project #7 : QuickSolar**

**Duration : June2012 – Jan2014**

**Role : Team Member**

**Team Size : 6**

**Environment : Force.com , PHP, Mysql, Codeigniter, Eclipse**

**Integration : PayPal, Amazon Payment, Amazon Simple Email Service**

**Description:**

This is an end to end complex business process application which enables solar industries companies to create proposal in innovative way where customers can actually see the placing of the solar panels on roof top of the house. This is targeted for both Enterprise and consumer to create Solar proposal instantly. A innovative solution which is patented from our customer.

The Solar Design Tool uses Google Maps API to acquire imagery for an address entered by Actor. Once the imagery is acquired, the Actor will be prompted to identify home in Google Maps, specify azimuth, roof slope, and solar panel. After these initial steps, the Actor will be able to insert solar panels overlays onto the map, manipulate them, and delete them. As solar panels are added and deleted, built-in formulas are simultaneously updating system production and cost parameters.

Responsibilities:

* Integration of QuickSolar to SalesForce by using of REST Calls while creating the users.
* Integration of paypal payment gateway and built Visual force page to capture the credit card data and store the customer card information in Salesforce.
* Involved in Development of Modules Report Module, customer module, Subscription module, user manage module.
* Integration of Payment gateways(AWS Flexible Payment Service, Paypal Express Checkout)
* Integration of Solar design tool.
* Deploying the build to Staging and Production Environment.
* Release Management.
* Interacted with client

**Place:** Bangalore **(Ikbal. K.H)**